# China Steel Logistics Industry Indepth Research and Investment Strategic Report, 2013-2017

# 目 录

#### **CONTENTS**

#### Chapter 1: Development Overview of China Steel Logistics Industry

# 1.1 Relevant Overviews of Steel Logistics Industry

- 1.1.1 Concept of Steel Logistics
- 1.1.2 Classification of Steel Logistics
  - (1) Raw Materials Procurement Logistics
  - (2) Steel Production Logistics
  - (3) Sales Logistics of Finished Products
- 1.1.3 Features of Steel Logistics
  - (1) Features Analysis of Transport
  - (2) Features Analysis of Storage
  - (3) Features of Circulation Processing Delivery
  - (4) Features Analysis of Handling Instrument
  - (5) Features Analysis of Information Platform
  - (6) Features Analysis of Steel Supply Chain
- 1.1.4 Advantages Conditions of Developing Steel Logistics
  - (1) Transportation System Gradually Improved
  - (2) Government's Great Importance Attach to Logistics Industry
  - (3) Steel Regional Logistics Beginning to Appear
- 1.1.5 Analysis of Main Business Formats of Steel Logistics

#### 1.2 Development Environment of Steel Logistics Industry

- 1.2.1 Analysis of Policy Environment of Steel Logistics Industry
  - (1) Introduction to Management System of Steel Logistics Industry
  - (2) Standards Construction of Steel Logistics Industry
  - (3) Main Policies Explanation of Steel Logistics Industry
  - (4) Development Planning Explanation of Steel Logistics Industry
- 1.2.2 Analysis of Economic Environment of Steel Logistics Industry
  - (1) Analysis of International Macro-economic Environment
  - (2) Analysis of China Macro-economic Environment
- (3) Analysis of Industry Macro-economic Environment
- 1.2.3 Analysis of Social Environment of Steel Logistics
- 1.2.4 Analysis of Technology Environment of Steel Logistics

### 1.3 SWOT Analysis of Development of Steel Logistics

- 1.3.1 Analysis of Development Advantages of Steel Logistics
- 1.3.2 Analysis of Disadvantages of Steel Logistics
- 1.3.3 Analysis of Development Opportunities of Steel Logistics
- 1.3.4 Analysis of Development Treats of Steel Logistics

#### Chapter 2: Analysis of Supply and Demand Trend of China Steel Industry

#### 2.1 Analysis of Supply of China Steel Industry

- 2.1.1 Analysis of Overall Production of Steel Industry
- 2.1.2 Analysis of Monthly Production of Steel Industry
- 2.1.3 Analysis of Daily Production of Steel Industry
- 2.1.4 Analysis of Production of Steel Industry by Product Variety
- 2.1.5 Newly Increased Production Lines, 2010-2011
- 2.1.6 Fixed Asset Investment of Steel Industry
- 2.1.7 Analysis of Capacity Forecast for Steel in......2011

#### 2.2 Analysis of Demand of China Steel Industry

- 2.2.1 Analysis of Demand of China Steel Industry
  - (1) Analysis of Overall Demand Information of Steel Industry
  - (2) Analysis of Monthly Consumption of Steel Industry



- (3) Analysis of Daily Consumption of Steel Industry
- (4) Analysis of Regional Sales Information Steel Industry
- 2.2.2 Steel Demand Forecast for Downstream Industries of Steel Industry
  - (1) Steel Demand Forecast for Real Estate Industry
  - (2) Steel Demand Forecast for Automobile Industry
  - (3) Steel Demand Forecast for Home Appliance Industry
  - (4) Steel Demand Forecast for Downstream Industries

#### 2.3 Analysis of Import and Export of China Steel Industry

- 2.3.1 Analysis of Import of Steel Industry
  - (1) Import Analysis of Iron Ore
  - (2) Import Analysis of Steel Materials
  - (3) Import Analysis of Billet
- 2.3.2 Analysis of Export of Steel Industry
  - (1) Export Analysis of Steel Materials
  - (2) Export Analysis of Billet
- 2.3.3 Import and Export Forecast for Steel Industry

#### Chapter 3: Development Analysis of International Steel Logistics Industry

#### 3.1 Development Overview of International Steel Logistics Industry

- 3.1.1 Development Features of International Steel Logistics
- 3.1.2 Comparison of Global Steel Logistics Systems
  - (1) Japanese Mode
  - (2) European and American Mode
  - (3) Chinese Mode
- 3.1.3 Analysis of Foreign Steel Logistics Modes

## 3.2 Analysis of Development USA Steel Logistics Industry

- 3.2.1 Development Overview of USA Steel Logistics Industry
- 3.2.2 Competition Trend of USA Steel Logistics Industry
- 3.2.3 Distributing Modes of USA Steel Logistics Industry
- 3.2.4 Development Information of USA Third Party Steel Logistics
- 3.2.5 Experiential Learning of USA Steel Logistics Modes

#### 3.3 Analysis of Development of Japan Steel Logistics Industry

- 3.3.1 Basic Environment of Japan Steel Logistics
- 3.3.2 Research of Japan Steel Logistics
- 3.3.3 Features Analysis of Japan Steel Logistics
- 3.3.4 Analysis of Advantages and Disadvantages of Japan Steel Circulation Modes
- 3.3.5 Case Study of Steel Logistics in Shipbuilding Industry
- 3.3.6 Experiential Learning of Japan Steel Logistics Modes

# Chapter 4: Analysis of Development of China Logistics Industry

# 4.1 Overall Development Information of China Logistics Industry

- 4.1.1 Analysis of Development Overview of Logistics Industry
  - (1) Analysis of Industrial Phases of Logistics Industry
  - (2) Analysis of Profitability of Logistics Industry (3) Analysis of Competition of Logistics Industry
- 4.1.2 Analysis of Operation of Logistics Industry
  - (1) Growth and Composition of Total Logistics Value
  - (2) Growth and Composition of Total Logistics Cost
  - (3) Growth and Contribution of Total Increased Volume
  - (4) Logistics Fixed Asset Investment and Growth
- 4.1.3 Development Forecast for "Twelfth Five-year" Plan for Logistics Industry

## 4.2 Analysis of Development of China Steel Logistics Industry

- 4.2.1 Development Features of Steel Logistics Industry
- 4.2.2 Problems in Steel Logistics Industry
- 4.2.3 Duties of Innovative Steel Logistics Circulation Modes
- 4.2.4 Development Direction of Steel Logistics Enterprises
- 4.2.5 Analysis of Reform of Steel Logistics Pattern
- 4.2.6 Development Strategies and Suggestions for Steel Logistics

# 4.3 Analysis of Development of China Steel Logistics Industry

- 4.3.1 Analysis of Development Status of Steel Logistics Industry
  - (1) Total Volume Analysis of Steel Logistics Size



- (2) Size Analysis of Steel Logistics Enterprises
- (3) Emphasis of Development of Steel Logistics
- (4) Concentration Analysis of Steel Logistics Industry
- (5) Analysis of Development Modes of Steel Logistics
- (6) Analysis of Logistics Modes of Steel Enterprises
- 4.3.2 Analysis of Operation of Steel Logistics
  - (1) Analysis of Transportation Ways of Steel Products
  - (2) Analysis of Circulation Channels of Steel Products
  - (3) Analysis of Types of Steel Logistics Processing
  - (4) Analysis of Operation of Five Major Steel Logistics Circles
  - (5) Analysis of Diversified Steel Transaction Ways
  - (6) Analysis of Operation Efficiency of Steel Logistics
- 4.3.3 Analysis of Foreign and Domestic Steel Processing and Delivery Centers
  - (1) Definition of Steel Processing and Delivery Center
  - (2) Meaning of Steel Processing and Delivery Center
  - (3) Processing and Delivery Status of Domestic Steel Enterprises
  - (4) Processing and Delivery Status of Foreign Enterprises
  - (5) Analysis of Processing and Delivery Position of Steel Products
  - (6) Problems Should Notice in Process of Processing and Delivery
  - (7) Analysis of Development Trend of Steel Processing and Delivery
- 4.3.4 Analysis of Development of Steel Reverse Logistics
  - (1) Necessity of Implementing Steel Reverse Logistics
  - (2) Problems in Implementing Steel Reverse Logistics
  - (3) Analysis of Strategies for Implementing Steel Reverse Logistics
- 4.3.5 Application of CPFR Mode in Steel Logistics Industry
  - (1) Connotation and Features Analysis of CPFR Mode
  - (2) Application CPFR Mode in Steel Logistics
  - (3) Suggestions for CPFR Application in Steel Logistics Industry
- 4.3.6 Analysis of Development of Steel Logistics Informalization
  - (1) Value of Steel Logistics Informalization
  - (2) Content of Steel Logistics Informalization
  - (3) Status of Steel Logistics Informalization
  - (4) Gap of Steel Logistics Informalization
- 4.3.7 Development Strategies and Suggestions for Steel Logistics
  - (1) Problems in Developing Steel Logistics
  - (2) Development Strategies and Suggestions for Steel Logistics

#### 4.4 Analysis of Development of China Steel Logistics Parks

- 4.4.1 Analysis of Construction of Steel Logistics Park
  - (1) Functions of Park in Steel Logistics Supply Chain
  - (2) Construction Status of Steel Logistics Parks
  - (3) Features of Modern Steel Logistics Park
  - (4) Information Platform Construction of Steel Logistics Park
- 4.4.2 Construction Planning of Modern Steel Logistics Industry Park
  - (1) Strategic Positioning of Steel Logistics Park
  - (2) Site Selection of Steel Logistics Park
  - (3) Size Confirmation of Steel Logistics Park
  - (4) Function Planning of Steel Logistics Park
  - (5) Management Mode of Steel Logistics Park
  - (6) Profit Mode of Steel Logistics Park
- 4.4.3 Latest Development Trend of Steel Logistics Park

# Chapter 5: Analysis of Regional Market of China Steel Logistics

- 5.1 Analysis of Development of Steel Logistics in Northern China
  - 5.1.1 Analysis of Development of Hebei Steel Logistics
    - (1) Analysis of Hebei Steel Production and Marketing Volume
    - (2) Development Status of Hebei Steel Logistics
    - (3) Development Advantages of Hebei Steel Logistics
    - (4) Problems in Hebei Steel Logistics
    - (5) Trend of Hebei Steel Logistics Park
    - (6) Prospects Forecast for Hebei Steel Logistics



- 5.1.2 Analysis of Development of Tianjin Steel Logistics
  - (1) Analysis of Tianjin Steel Production and Marketing Volume
  - (2) Development Status of Tianjin Steel Logistics
  - (3) Development Advantages of Tianjin Steel Logistics
  - (4) Problems in Tianjin Steel Logistics
  - (5) Trend of Tianjin Steel Logistics Park
  - (6) Prospects Forecast for Tianjin Steel Logistics
- 5.1.3 Analysis of Development of Shanxi Steel Logistics
  - (1) Analysis of Shanxi Steel Production and Marketing Volume
  - (2) Development Status of Shanxi Steel Logistics
  - (3) Development Advantages of Shanxi Steel Logistics
  - (4) Problems in Shanxi Steel Logistics
  - (5) Trend of Shanxi Steel Logistics Park
  - (6) Prospects Forecast for Shanxi Steel Logistics

## 5.2 Analysis of Development of Steel Logistics in Northeastern China

- 5.2.1 Analysis of Development of Liaoning Steel Logistics
  - (1) Analysis of Liaoning Steel Production and Marketing Volume
  - (2) Development Status of Liaoning Steel Logistics
  - (3) Development Advantages of Liaoning Steel Logistics
  - (4) Problems in Liaoning Steel Logistics
  - (5) Development Goal for Liaoning Steel Logistics
  - (6) Trend of Liaoning Steel Logistics Park
  - (7) Prospects Forecast for Liaoning Steel Logistics
- 5.2.2 Analysis of Development of Jilin Steel Logistics
  - (1) Analysis of Jilin Steel Production and Marketing Volume
  - (2) Development Status of Jilin Steel Logistics
  - (3) Development Advantages of Jilin Steel Logistics
  - (4) Problems in Jilin Steel Logistics
  - (5) Development Goal for Jilin Steel Logistics
  - (6) Trend of Jilin Steel Logistics Park
  - (7) Prospects Forecast for Jilin Steel Logistics
- 5.2.3 Analysis of Development of Heilongjiang Steel Logistics
  - (1) Analysis of Heilongjiang Steel Production and Marketing Volume
  - (2) Development Status of Heilongjiang Steel Logistics
  - (3) Development Advantages of Heilongjiang Steel Logistics
  - (4) Problems in Heilongjiang Steel Logistics
  - (5) Trend of Heilongjiang Steel Logistics Park
  - (6) Prospects Forecast for Heilongjiang Steel Logistics

#### 5.3 Analysis of Development of Steel Logistics in Eastern China

- 5.3.1 Analysis of Development of Shanghai Steel Logistics
  - (1) Analysis of Shanghai Steel Production and Marketing Volume
  - (2) Development Status of Shanghai Steel Logistics
  - (3) Development Advantages of Shanghai Steel Logistics
  - (4) Problems in Shanghai Steel Logistics
  - (5) Trend of Shanghai Steel Logistics Park
  - (6) Prospects Forecast for Shanghai Steel Logistics
- 5.3.2 Analysis of Development of Jiangsu Steel Logistics
  - (1) Analysis of Jiangsu Steel Production and Marketing Volume
  - (2) Development Status of Jiangsu Steel Logistics
  - (3) Development Advantages of Jiangsu Steel Logistics
  - (4) Problems in Jiangsu Steel Logistics
  - (5) Trend of Jiangsu Steel Logistics Park
  - (6) Prospects Forecast for Jiangsu Steel Logistics
- 5.3.3 Analysis of Development of Zhejiang Steel Logistics
  - (1) Analysis of Zhejiang Steel Production and Marketing Volume(2) Development Status of Zhejiang Steel Logistics
  - (3) Development Advantages of Zhejiang Steel Logistics
  - (4) Problems in Zhejiang Steel Logistics
  - (5) Development Goal for Zhejiang Steel Logistics



- (6) Trend of Zhejiang Steel Logistics Park
- (7) Prospects Forecast for Zhejiang Steel Logistics
- 5.3.4 Analysis of Development of Anhui Steel Logistics
  - (1) Analysis of Anhui Steel Production and Marketing Volume
  - (2) Development Status of Anhui Steel Logistics
  - (3) Development Advantages of Anhui Steel Logistics
  - (4) Problems in Anhui Steel Logistics
  - (5) Development Goal for Anhui Steel Logistics
  - (6) Trend of Anhui Steel Logistics Park
  - (7) Prospects Forecast for Anhui Steel Logistics
- 5.3.5 Analysis of Development of Fujian Steel Logistics
  - (1) Analysis of Fujian Steel Production and Marketing Volume
  - (2) Development Status of Fujian Steel Logistics
  - (3) Development Advantages of Fujian Steel Logistics
  - (4) Problems in Fujian Steel Logistics
  - (5) Development Goal for Fujian Steel Logistics
  - (6) Trend of Fujian Steel Logistics Park
  - (7) Prospects Forecast for Fujian Steel Logistics
- 5.3.6 Analysis of Development of Shandong Steel Logistics
  - (1) Analysis of Shandong Steel Production and Marketing Volume
  - (2) Development Status of Shandong Steel Logistics
  - (3) Development Advantages of Shandong Steel Logistics
  - (4) Problems in Shandong Steel Logistics
  - (5) Trend of Shandong Steel Logistics Park
  - (6) Prospects Forecast for Shandong Steel Logistics

#### 5.4 Analysis of Development of Steel Logistics in Central and Southern China

- 5.4.1 Analysis of Development of Henan Steel Logistics
  - (1) Analysis of Henan Steel Production and Marketing Volume
  - (2) Development Status of Henan Steel Logistics
  - (3) Development Advantages of Henan Steel Logistics
  - (4) Problems in Henan Steel Logistics
  - (5) Development Goal for Henan Steel Logistics
  - (6) Development Layout of Henan Steel Logistics
  - (7) Main Tasks for Henan Steel Logistics
  - (8) Prospects Forecast for Henan Steel Logistics
- 5.4.2 Analysis of Development of Hunan Steel Logistics
  - (1) Analysis of Hunan Steel Production and Marketing Volume
  - (2) Development Status of Hunan Steel Logistics
  - (3) Development Advantages of Hunan Steel Logistics
  - (4) Problems in Hunan Steel Logistics
  - (5) Trend of Hunan Steel Logistics Park
  - (6) Prospects Forecast for Hunan Steel Logistics
- 5.4.3 Analysis of Development of Hubei Steel Logistics
- (1) Analysis of Hubei Steel Production and Marketing Volume
- (2) Development Status of Hubei Steel Logistics
- (3) Development Advantages of Hubei Steel Logistics
- (4) Problems in Hubei Steel Logistics
- (5) Trend of Hubei Steel Logistics Park
- (6) Prospects Forecast for Hubei Steel Logistics
- 5.4.4 Analysis of Development of Hubei Steel Logistics
  - (1) Analysis of Guangdong Steel Production and Marketing Volume
  - (2) Development Status of Guangdong Steel Logistics
  - (3) Development Advantages of Guangdong Steel Logistics
  - (4) Problems in Guangdong Steel Logistics
  - (5) Trend of Guangdong Steel Logistics Park
  - (6) Prospects Forecast for Guangdong Steel Logistics

#### 5.5 Analysis of Development of Steel Logistics in Southwestern China

- 5.5.1 Analysis of Development of Chongqing Steel Industry
  - (1) Analysis of Chongqing Steel Production and Marketing Volume

- (2) Development Status of Chongqing Steel Logistics
- (3) Development Advantages of Chongqing Steel Logistics
- (4) Problems in Chongqing Steel Logistics
- (5) Trend of Chongqing Steel Logistics Park
- (6) Prospects Forecast for Chongqing Steel Logistics
- 5.5.2 Analysis of Development of Sichuan Steel Industry
  - (1) Analysis of Sichuan Steel Production and Marketing Volume
  - (2) Development Status of Sichuan Steel Logistics
  - (3) Development Advantages of Sichuan Steel Logistics
  - (4) Problems in Sichuan Steel Logistics
  - (5) Development Goal for Sichuan Steel Logistics
  - (6) Trend of Sichuan Steel Logistics Park

# 5.6 Analysis of Development of Steel Logistics in Northwestern China

- 5.6.1 Analysis of Development of Shaanxi Steel Industry
  - (1) Analysis of Shaanxi Steel Production and Marketing Volume
  - (2) Development Status of Shaanxi Steel Logistics
  - (3) Development Advantages of Shaanxi Steel Logistics
  - (4) Problems in Shaanxi Steel Logistics
  - (5) Development Goal for Shaanxi Steel Logistics Park
  - (6) Prospects Forecast for Shaanxi Steel Logistics
- 5.6.2 Analysis of Development of Xinjiang Steel Industry
  - (1) Analysis of Xinjiang Steel Production and Marketing Volume
  - (2) Development Status of Xinjiang Steel Logistics
  - (3) Development Advantages of Xinjiang Steel Logistics
  - (4) Problems in Xinjiang Steel Logistics
  - (5) Trend of Xinjiang Steel Logistics Park

# Chapter 6: E-commerce Strategies for China Steel Logistics

- 6.1 Analysis of E-commerce Strategies for China Steel Logistics
  - 6.1.1 Analysis of Modern Steel Logistics Strategies and Planning
  - 6.1.2 Analysis of E-commerce Strategies for Steel Logistics
    - (1) Guidance Principles of E-commerce Strategies
    - (2) Overall Goal for E-commerce Strategies
    - (3) Development Stages of E-commerce

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!