Analysis Report of Market Outlook and Investment Forecast on China Energy Storage Industry (2022-2027)

## 目 录

## **CONTENTS**

Chapter 1: The Overview of Energy Storage Industry and the Description of Data Sources

- 1.1 The Definition of Energy Storage Industry
- 1.2 The Classification of Energy Storage Industry
- 1.3 The Interpretations of Energy Storage terms
- 1.4 The Research Scope of this Report
- 1.5 The Data Sources and Statistical Standards of the Report

Chapter 2: The Macro Environment Analysis of China's Energy Storage Industry (PEST)

- 2.1 The Policy Environment Analysis of China's Energy Storage Industry (Policy)
- 2.2 The Economic Environment Analysis of China's Energy Storage Industry (Economy)
- 2.3 The Social Environment Analysis of China's Energy Storage Industry (Society)
- 2.4 The Technology Environment Analysis of China's Energy Storage Industry (Technology)

Chapter 3: The Research of Development Status and Market Trend Insight of Global Energy Storage Industry

- 3.1 The Development History of the Global Energy Storage Industry
- 3.2 The Policy Environment of Global Energy Storage Industry Development
- 3.3 The Technical Environment of Global Energy Storage Industry
- 3.4 The Development Status and Analysis of Market Size Volume of Global Energy Storage Industry
- 3.5 The Regional Development Pattern and Key Regional Market Research of Global Energy Storage Industry
  - 3.6 The Market Competition Pattern and Case Study of Key Companies of Global Energy Storage Industry
  - 3.7 The Trend Forecast and the Prediction of Market Outlook of Global Energy Storage Industry
  - 3.8 The Experience of Global Energy Storage Industry

Chapter 4: Analysis of the Market Supply and Demand and Development Pain Points of China's Energy Storage Industry

- 4.1 The Development History of China's Energy Storage Industry
- 4.2 The Foreign Trade in China's Energy Storage Industry
- 4.3 The Market Entity Types and Admission Methods of China Energy Storage Industry
- 4.4 The Scale of Market Players in China's Energy Storage Industry
- 4.5 The Scale of Installed Capacity in China's Energy Storage Industry
- 4.6 The Interpretation of the Bidding Market of China's Energy Storage Industry
- 4.7 The Price Trend Analysis of China's Energy Storage Industry
- 4.8 The Market Volume of China's Energy Storage Industry
- 4.9 The Analysis of Market Pain Points in China's Energy Storage Industry

Chapter 5: Analysis of the Market Competition and Market Pattern of China's Energy Storage Industry

- 5.1 The Porter's Five Forces Model Analysis of China's Energy Storage Industry
- 5.2 Investment and Financing, Mergers and Acquisitions in China's Energy Storage Industry
- 5.3 The Analysis of the Market Competition Pattern in China's Energy Storage Industry
- 5.4 The Analysis of Market Concentration in China's Energy Storage Industry
- 5.5 The Competitive Situation of Chinese Energy Storage Enterprises in International Market
- 5.6 The Analysis of the Competition Pattern of China's Energy Storage Industry in Overseas Markets Chapter 6: The Research on the Structure of China's Energy Storage Industry Chain and the Layout of the Whole Industry Chain
  - 6.1 The Analysis of the Structural Attributes (Industry Chain) of China's Energy Storage Industry
  - 6.2 The Analysis of the Value Attributes (Value Chain) of China's Energy Storage Industry
  - 6.3 The Analysis of Upstream Market of China's Energy Storage Industry
  - 6.4 The Analysis of Midstream Market Segments of China's Energy Storage Industry
- 6.5 The Analysis of the Demand Potential of the Downstream Application Market in China's Energy Storage Industry

Chapter 7: The Case Studies on the Layout of Key Enterprises in China's Energy Storage Industry

- 7.1 The Sorting and Comparison of the Layout of Key Chinese Energy Storage Companies
- 7.2 The Analysis of the Layout of Key Enterprises in China's Energy Storage Industry

Chapter 8: The Market Foresight and Investment Strategic Planning and Suggestions for China's Energy Storage Industry

- 8.1 The Analysis of Development Opportunities and Challenges in China's Energy Storage Industry
- 8.2 The Assessment of the Development Potential of China's Energy Storage Industry
- 8.3 The Development Prospects of China's Energy Storage Industry
- 8.4 The Forecast of Development Trend of China's Energy Storage Industry
- 8.5 The Barriers to Entry and Exit in China's Energy Storage Industry
- 8.6 The Investment Risk Warning and Prevention in China's Energy Storage Industry
- 8.7 The Assessment of the Investment Value of China's Energy Storage Industry
- 8.8 The Analysis of Investment Opportunities in China's Energy Storage Industry
- 8.9 The Investment Strategies and Recommendations for China's Energy Storage Industry
- 8.10 The Suggestions for Sustainable Development of China's Energy Storage Industry

## 图表目录

| Chart 1: The Definition of Energy Storage  |
|--|
| Chart 2: The Identification and Analysis of Energy Storage, New Energy Storage, and Long-Term Energy     |
| Stor   |
| age  |
| Chart 3: The Differences between Energy Storage Battery and Power Battery                                |
| Chart 4: The Definition and Classification of Energy Storage Industry by China National Bureau of        |
| Statist  |
| ics  |
| Chart 5: The Interpretations of Energy Storage Terms   |
| Chart 6: Energy Storage Terminology  |
| Chart 7: The Research Scope of Energy Storage Industry Defined in this Report                            |
| Chart 8: The Summary of Authoritative Data Sources in this Report  |
| Chart 9: The Description of the Main Research Methods and Statistical Standards of this Report           |
| Chart 10: The Regulatory System of China's Energy Storage Industry                                       |
| Chart 11: The Competent Authorities in China's Energy Storage Industry                                   |
| Chart 12: The Self-Regulatory Organizations of Energy Storage Industry in China                          |
| Chart 13: The Standard System Construction in China's Energy Storage Industry as of 2022 (Unit: Item)    |
| Chart 14: The Current National Standards in China's Energy Storage Industry as of202                     |
| Chart 15: The Current Industry Standards in China's Energy Storage Industry as of202                     |
| Chart 16: The Existing Local Standards in China's Energy Storage Industry as of202                       |
| Chart 17: The Current Group Standards in China's Energy Storage Industry as of202                        |
| Chart 18: The Upcoming Standards in China's Energy Storage Industry as of202                             |
| Chart 19: The Summary of Standards Being Set in China's Energy Storage Industry as of202                 |
| Chart 20: The Interpretation of Key Standards in China's Energy Storage Industry                         |
| Chart 21: The Summary of Relevant Laws and Regulations in the Energy Storage Industry as Of202           |
| Chart 22: The Summary of National-Level Development Plans for China's Energy Storage Industry, as of 202 |
| Chart 23: The Summary of National-Level Development Plans for China's Energy Storage Industry as of202   |
| Chart 24: Improvement of Energy Storage Policy in China's National Economic Planning                     |
| Chart 25: The Development Goals China's New Energy Storage   |
| Chart 26: The Summary of Energy Storage Development Targets in the 14th Five-Year Plan for Relevant      |
| Regions as of $M$  |
| ay 2022 (Unit: 10,000 KW, %, H)  |
| Chart 27: The Summary of the Impact of Policy Environment on the Development of China's Energy Storage   |
| Ind  |
| ustry  |
| Chart 28: China's GDP Growth Trend 2010-2022 (Unit: Trillion RMB, %)                                     |
| Chart 29: China's Three Industry Structures 2010-2022 (Unit: %)  |

Chart 30: The Changes in China's CPI, 2019-2022 (Unit: %)

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!