Analysis Report of Market Prospective & Investment Strategy Planning on China's New Energy Vehicles (2022-2027)

## 目 录

## **CONTENTS**

Chapter 1: Overview of the Development of China's New Energy Vehicles

- 1.1 Overview and Data Sources of New Energy Vehicle Industry
- 1.2 Analysis of the Macro Environment of China's New Energy Vehicle Industry (PEST)

Chapter 2: Development Analysis of the Global New Energy Vehicle Industry

- 2.1 Overview of the Development of the Global New Energy Vehicle Industry
- 2.2 Development Circumstance of New Energy Vehicles in Major Global Regions
- 2.3 Development Circumstance of Major Global New Energy Vehicle Enterprises
- 2.4 Comparison of Technological Development of the Global New Energy Vehicle Industry
- 2.5 Development Outlook of the Global New Energy Vehicle Industry

Chapter 3: Development Analysis of China's New Energy Vehicle Industry

- 3.1 Overview of the Development of China's New Energy Vehicle Industry
- 3.2 Supply and Demand Analysis of China's New Energy Vehicle Industry
- 3.3 Development of Industrial Alliance in China's New Energy Vehicle Industry
- 3.4 Analysis of Pain Points in China's New Energy Vehicle Industry

Chapter 4: Competitive Landscape Analysis of China's New Energy Vehicles

- 4.1 Analysis of Investment, Mergers and Acquisitions in China's New Energy Vehicle Industry
- 4.2 Analysis of the Competitive State of China's New Energy Vehicle Industry
- 4.3 Competition Pattern of China's New Energy Vehicle Industry

Chapter 5: Industrial Chain Analysis of China's New Energy Vehicle Industry

- 5.1 Industry Chain Structure of New Energy Vehicle Industry
- 5.2 Market Analysis of Raw Materials of New Energy Vehicles
- 5.3 Market Analysis of Core Components of New Energy Vehicles
- 5.4 Market Analysis of Charging Pile Service for New Energy Vehicles
- 5.5 Cost Structure Analysis of New Energy Vehicle Industry

Chapter 6: Market Segment Analysis of China's New Energy Vehicle Industry

- 6.1 Analysis of Segmented Functional Products in China's New Energy Vehicle Industry
- 6.2 Analysis of Segmented Driving Products in China's New Energy Vehicle Industry

Chapter 7: Analysis of Key Regions in China's New Energy Vehicle Industry

- 7.1 Overview of Key Regions of New Energy Vehicles
- 7.2 Analysis of Key Regional Markets of New Energy Vehicles

Chapter 8: Analysis of Key Enterprises in China's New Energy Vehicle Industry

- 8.1 Analysis of Representative Enterprises of New Energy Passenger Vehicles in China
- 8.2 Analysis of Representative Enterprises of New Energy Commercial Vehicles in China Chapter 9: Development Prospects and Investment Suggestions for China's New Energy Vehicle Industry
  - 9.1 Development Prospects of New Energy Vehicle Industry
  - 9.2 Investment Characteristics Analysis of the New Energy Vehicle Industry
  - 9.3 Investment Value Analysis of the New Energy Vehicle Industry
  - 9.4 Investment and Development Suggestions for the New Energy Vehicle Industry

## 图表目录

- Chart 1: The Basic Physical Structure of New Energy Vehicles
- Chart 2: The Relationship among Similar Concepts of New Energy Vehicles
- Chart 3: National Economic Classification of the New Energy Vehicle Industry
- Chart 4: New Energy Vehicles Divided by Application Market

Cnart	5: New Energy venicles Divided by Energy Supply Mode	
Chart	6: New Energy Vehicles Divided by Energy Supply Mode	
Chart	7: Terminology Introduction of the New Energy Vehicle Industry	
Chart	8: Summary of Authoritative Data Sources in this Report	
Chart	9: Description of the Main Data Sources and Statistical Standards of this Report	
Chart	10: Composition of the Regulatory System of China's New Energy Vehicle Industry	
Chart	11: Competent Authorities in China's New Energy Vehicle Industry	
Chart	12: Self-Regulatory Organizations in China's New Energy Vehicle Industry	
Chart	13: Standard System Development of China's New Energy Vehicle Industry as of 2022 (Unit: Item)	
Chart	14: Standardization Work Plan for New Energy Vehicles in	2022
Chart	15: Current National Standards of New Energy Vehicles in China as of	2022
Chart	16: Current Industrial Standards of New Energy Vehicles in China as of	2022
Chart	17: Current Local Standards of China's New Energy Vehicle Industry as of	2022
Chart	18: Current Corporate Standards of China's New Energy Vehicle Industry as of2	2022
Chart	19: Current Group Standards in China's New Energy Vehicle Industry, as of	2022
Chart	20: Current Standard Attribute Distribution of China's New Energy Vehicle Industry as of 2022	
(Unit:		
Item,	%)	
Chart	21: Upcoming Standards of China's New Energy Vehicle Industry as of March2	2022
Chart	22: Summary of Standards Being Developed in China's New Energy Vehicle Industry as of2	2022
Chart	23: Interpretation of Relevant Key Standards of China's New Energy Vehicles	
Chart	24: Summary of Relevant Laws and Regulations in the New Energy Vehicle Industry as of2	2022
Chart	25: Summary of Key Policies of China's New Energy Vehicle Industry as of	2022
Chart	26: Summary of National-Level Development Plans for China's New Energy Vehicle Industry as of2	2022
Chart	27: Guidance of the Guidance Catalogue for Industrial Structure Adjustment (2019) on the	
Develo	opment of Ne	
w Ener	gy Vehicle Industry	
Chart	28: Guidance of the Strategic Emerging Industries Classification (2018) on the Development of No	∋w
Energy		
Vehic	ele Industry	
Chart	29: Analysis of the Impact of the Industrial Guidance Category Catalogue on the Development of N	New
Energ		
-	cle Industry	
Chart	30: Summary of Subsidy Policies of China's New Energy Vehicle Industry as of the End of2	2021

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!