

2008-2010中国电动汽车产业展望和市场分析市场分析及发展趋势研究报告



一、调研说明

《2008-2010中国电动汽车产业展望和市场分析市场分析及发展趋势研究报告》是艾凯咨询集团经过数月的周密调研,结合国家统计局,行业协会,工商,税务海关等相关数据,由行业内知名专家撰写而成。报告意于成为从事本行业人士经营及投资提供参考的重要依据。

报告主要可分为四大部分,首先,报告对本行业的特征及国内外市场环境进行描述;其次,是本行业的上下游产业链,市场供需状况及竞争格局从宏观到细致的详尽剖析,接着报告中列出数家该行业的重点企业,分析相关经营数据;最后,对该行业未来的发展前景,投资风险给出指导建议。相信该份报告对您把握市场脉搏,知悉竞争对手,进行战略投资具有重要帮助。

官方网址: https://www.icandata.com/view/37995.html

报告价格: 纸介版9000元 电子版9000元 纸介版+电子版9200元

订购电话: 400-700-0142 010-80392465

电子邮箱: sales@icandata.com

联系人: 刘老师

特别说明:本PDF目录为计算机程序生成,格式美观性可能有欠缺;实际报告排版规则、美观。

二、摘要、目录、图表

The research and development of electric vehicle in China and in the world is at the same starting line with comparatively small difference in technology level and industrialization. In the "Tenth Five-year Plan", in the consideration of maintaining Chinese energy safety, improving atmosphere environment, increasing vehicle industry competitive strength and realizing great-leap-forward development of Chinese industry, China has established "electric vehicle significant technological specialty" to unite to attack key problems by combining strength of enterprises, universities and colleges, research institutes, etc. Investment related to this field in National (863) Plan reached to 0.88 billion RMB. After 4 years of implementation and through the effort of more than 2000 technicists from more than 200 enterprises, universities and colleges and research institutes, the "electric vehicle significant technological specialty" of China has achieved great progress. For example, fuel cell vehicle has already successfully developed performance prototype, fuel cell car accumulated to drive for 4000km and fuel battery coach accumulated to run for 8000km; hybrid Vehicle is been tested in bus line of Wuhan, etc. and runs more than 140,000 km; pure electric autos and pure electric coaches have been already passed related certification tests of the country.

At present, China focuses on the research and development of hybrid electric vehicle. There are mainly three types of hybrid electric vehicle according to the mode of energy synthesis, namely, series connected type, parallel connected type and composite type. Recently, all large auto groups in China are doing Hybrid Electric Vehicle research, which are mainly hybrid electric bus research. The direction of this kind of research and development is in accordance with Chinese national situation, being conducive to the research and development of Chinese electric vehicle. The technology of electric vehicle has been further improved in 2007 and several large auto groups in the country will center on self innovation. For pure electric vehicle, Xiali and Shen Long - Fu Kang have new move and it is hopeful to realize mass production of fuel autos in Shanghai. Due to the green and environmental protection concept of 2008 Olympic Games and Expo 2010 Shanghai China, electric vehicle industry will have mass production in 2007 in China by the mode of government procurement.

According to the requirements of the development plan of Chinese auto industry, the development object of Chinese electric vehicle is: to 2010, electric vehicle inventory will account for 5%-10% of auto

inventory and annual production and sales of electric vehicle will reach more than 1.5 million; to 2030, electric vehicle inventory will account for more than 50% of auto inventory and annual production and sales of electric vehicle will reach more than 10-19.5 million. Analyst of our institute predicts that the electric vehicle industry will be more and more competitive in the world in 2008-2010. Auto production great power such as America, Japan and Europe, etc. will strengthen the ability of self research as well as production and sales and will lead the world in the aspect of electric vehicle technology. The largest three groups in China and relevant enterprises will continue to undertake the responsibility of most research projects, which is an industry specialty supported by the country. Chinese electric vehicle in 2007-2008 will continue to be top in the world. Privately operated enterprises will further enlarge export during the marketization attempt. For example, Shandong Jindalu Vehicle Co., Ltd and BYD, etc. have great market prospect. Besides, fairly part of privately operated enterprises will join in the group. The family of hydrogen driven motor vehicles is gradually enlarging in Shanghai and it is hopeful that a hydrogen fuel battery bus demonstration line will constructed in Shanghai and 6 hydrogen driven buses will run in some fixed line in Shanghai. This project will invite public bidding towards international fuel cell vehicle manufacturers. What is more, the first hydrogen station located at Shanghai Jiading international auto city is under construction. According to the research plan of Shanghai fuel cell vehicle, 100 fuel cell vehicles will be mass produced in 2008 which includes 90 fuel cell cars and 10 fuel cell buses and a demonstration vehicle team will form in the Shanghai. To 2009, the production scale will reach 1000 and the products will be put into taxi and bus industry; about 2011-2012, annual output of fuel battery cars will reach ten thousand and gradually put into normal autos.

This report describes thoroughly the operation environment of China 's Electric Vehicle industry, primarily studies and predicts the long-term and short-term trend of the development and demand change of downstream industry. Aim at the opportunity and threat which the current industry faces, put forward the investment and stratagem advices of the development of Electric Vehicle industry. This report helps the Electric Vehicle industry exactly grasp the development tendency; correctly formulate the enterprise 's competition stratagem and investment stratagem. Our main sources are in National Bureau of Statistics of China, State Information Center, China Customs, Electric Machinery Association and other authoritative specialty institute and the practical research and study of our center. This report conforms the data resources and expert resources of lots of authoritative institutes, abstracts the precise and appropriate and valuable advices from lots of data, combines the environment which the industry locates, researches and analyzes many points of view from theory to practice and from macroscopic view

to microcosmic view and the conclusion and viewpoint strives to reach the unification of prophecy, practicability and feasibility. It is an elaborate report by the expert group for taking one year of time through the market research and data collection. It is one of the important decision-making basis for the relative investment company and government department exactly grasping the industry development trend and discerning the competition pattern in the industry, evading the operation and investment risk, working out the correct competition and investment risk, working out the correct competition and investment reference value.

【目录】

Chapter 1 Research of Development Status of Electric Vehicle in the World

Section 1 Development Status Quo of Electric Vehicle in the World

- I. Production analysis
- II. Market demand status
- III. Main product analysis
- IV. Industrialization status of electric vehicle in the world

Section 2 Development status of electric vehicle in main foreign counties

- I. Japan
- II. America
- III. Europe

Chapter 2 Analysis on Developing Environmental Factors of Electric Vehicle of China in 2007

Section 1 Analysis on Economic Environment of Electric Vehicle Industry in 2007

- I. Analysis on economic development of China
- II. Disposable Income Per Capita of China in 2007

Section 2 Analysis on Technological Environment

- I. Present situation of electric vehicle technology and industrialization
- II. Environmental problems and electric vehicle technique:
- III. Summary of the key scientific and technological project of electric vehicle of China 's "the Tenth Five-Year Plan":

Section 3 Analysis of Policy Environment

I. Proposal on developing electric vehicle to ensure China 's energy security:

- II. Automobile consumption policy
- III. Vehicle emission standards:
- IV. Government Subsidy and Duty Free
- V. To develop the related policy system of electric vehicle
- VI. The free duty of the manufacturers of electric vehicle
- VII. Science and Technology Ministry invest 0.8 billion to the project of electric vehicle

Chapter 3 Analysis of development of electric vehicle in 2007

Section 1 Development Description of Electric Vehicle

- I. Development history of the electric vehicle
- II. Characteristics of the electric vehicle 's development
- III. Development status of the electric vehicle
- IV. Achievement of the electric vehicle in China

Section 2 Market analysis of electric vehicle

- I. Whole vehicle achieving export for the first time
- II. FAW--Hongta electric vehicle sold to USA

Section 3 Brand and Competition

- I. Occupying commanding height in the new round of competition
- II. New opportunities and ideas of the electric vehicle

Section 4 Electric Vehicle Developing Environment Analysis

- I. Relieve the oil resources shortage
- II. Relieve deterioration of urban air environment
- III. Enhance the international competitiveness of China's auto industry
- IV. Enhance the competitiveness of auto-manufacturers

Section 5 Power surplus provides platform for electric vehicle developing

- I. Electricity supply trend
- II. The trinity of Government, the power enterprise and automotive enterprise
- III. Taking our own economic developing measures

Section 6 Major problems of present electric vehicle development

- I. Limited Driving distance
- II. Short battery life
- III. Constraints of Battery size and quality
- IV. The electric vehicle is expensive

V. Serious indirect pollution

Chapter 4 2007 China's Electric Vehicle Industry Market Operation Analysis 错误!未定义书签。

Section 1 Electric vehicle technology economic benefit analysis

- I. Automobile production cost price model
- II. Analysis of electric vehicle's cost structure and factors affect the promotion of electric vehicles 错误! 未定义书签。
- III. Analysis conclusion of electric vehicle technology economic benefit

Section 2 In-depth analysis of China electric vehicle industry

- I. Electric vehicle operating entity constitution
- II. Model selection of electric vehicle commercial operation
- III. Electric vehicle operation plan study

Section 3 China 's Electric Vehicle Market Development Analysis

- I. Production and Marketing Condition
- II. Import and Export Analysis of Electric Vehicles:
- III. Industrial prosperity and profit analysis:

Chapter 5 Development Analysis of Key Fields of China 's Branch Industries of Electric Vehicle in 2007

Section 1 Pure Electric Vehicle

- I. Introduction of the development of abroad pure electric vehicle industry
- II. The present development conditions:
- III. Technique development trend:
- IV. Prosperity:

Section 2 Hybrid Vehicle

- I. Industry development general of hybrid vehicle in abroad
- II. Development status
- III. Trend of technology development
- IV. Development prospect

Section 3 Fuel cell vehicle

- I. Industry development general of fuel cell vehicle in abroad
- II. Development status
- III. Technological development trend
- IV. Development prospect

Chapter 6 Analysis on competition state of electric vehicle industry in China during 2007-2008

Section 1 Development cycle of electric vehicle industry

- I. Economic cycle of electric vehicle industry
- II. Growth and fluctuation of electric vehicle industry
- III. Maturity degree of electric vehicle industry

Section 2 Analysis on the development mode of electric vehicle industry of China

Section 3 Chinese Potter Model Analysis on Electric Vehicle

- I. Analysis of industrial original competitors
- II. Potential competitor 's analysis
- III. Alternatives analysis
- IV. Analysis of consumers ' bargaining ability
- V. Analysis of supplier bargaining ability

Section 4 Impact of international competitors in the electric vehicle industry

- I. SWOT in the domestic electric vehicle enterprise
- II. SWOT of the international electric vehicle enterprises

Section 5 Analysis of Market Competition Pattern of the electric vehicle industry in 2008-2010

Chapter 7 Analysis of Key Enterprises 'Operation and Finance

Section 1 SAIC Motor Manufacturing Co., Ltd.

- I. Analysis on Operation and Finance
- II. Analysis on Competition
- III. Development strategies and Prospect

Section 2 FAW Group

- I. Analysis on Operation and Finance
- II. Analysis on Competition
- III. Prospect

Section 3 Dongfeng Motor

- I. Analysis on Operation and Finance
- II. Analysis on Competition
- III. Prospect

Section 4 Geely Holding Group

- I. Analysis on Operation and Finance
- II. Analysis on Competition
- III. Prospect

Section 5 Chana Auto Group

- I. Analysis on Operation and Finance
- II. Analysis on Competition
- III. Prospect

Section 6 BYD

- I. Analysis on Operation and Finance
- III. Analysis on Competition
- III. Prospect

Chapter 8 Overlook and Analysis of Electric Vehicle Industry Impact in 2008-2010

Section 1 Overlook of fuel battery material impact in 2008-2010

- I. Development of fuel battery
- II. Major factors influencing fuel battery material development
- III. Overlook of fuel battery raw material development influence in 2008-2010

Section 2 Outlook of the Impact of the Storage Battery Industry Development in 2008-2010

- I. Development situation of the storage battery industry
- II. Major factors influencing the development of the storage battery development
- III. Overlook of storage battery industry development in 2008-2010

Chapter 9 Market supply and demand trend outlook of the electric vehicle industry in 2008-2010

Section 1 Whole supply trend outlook of the electric vehicle industry in 2008-2010

- I. Analysis of Historic supply situation of the electric vehicle
- II. Analysis of the major factors impacting the electric vehicle industry historic supply

Section 2 Demand trend outlook of the electric vehicle industry in 2008-2010

- I. Summary of the historic demand situation of the electric vehicle industry
- II. Analysis of the major factors impacting the demand and supply relation of the electric vehicle industry
- III. Forecast of the total demand for electric vehicle in 2008-2010

Chapter 10 Development and the Prospect Forecast of China 's Electric Vehicle from 2008 to 2010

Section 1 Key Technology for Development of Electric Vehicle

- I. Vehicle technology
- II. Technologies for novel electrical energy
 - . Motors and electric controls

Section 2 Latest Development and Trend of Electric Vehicle Trade abroad

I. Lastest development and trend of electric vehicle abroad

- II. Latest development and trend of the battery technology
- III. Latest test reports of electric vehicles

Section 3 Newest Development and Developing Trends of China 's Electric Vehicles

- I. Newest development and developing trend of China 's electric vehicle technology
- II. Newest development and developing trends of China 's battery technology
- III. Newest development and developing trend of China 's other technologies on motor etc.

Section 4 Predict of Developing Trends of Electric Vehicles in Future Years

- I. Pure storage cell driving mini vehicles
- II. A variety of developments of driving motors
- III. Hybrid Vehicle
- IV. Fuel cell vehicles become the central issue of competition

Section 5 Electric Vehicles with Independent Brands Open up a New World of China's Auto Industry Section 6 analysises of electric vehicles 'market prospect

- I. Analysis of electric vehicles 'market prospect around the world
- II Analysis of the matket prospect of our country 's electric vehicle induatry

Chapter 11 Analysis of Development Tactic of China 's Electric Vehicle Industry from 2008 to 2010 Section 1 Prospect of the Development of the Electric Vehicle Industry

- I. Accumulator-powered ultra-micro vehicles
- II. Diversed development of drive motor
- III. Hybrid Vehicle
- IV. Fuel battery vehicle wins the spotlight

Section 2 Develoopment Stage the Electric Vehicle Industry is in

Section 3 Exploration of Sustainable Development Strategy of China's Electric Vehicle 错误!未定义书签。

Section 4 Operation Mechanism of Sustainable Development of Electric Vehicle

Section 5 China 's Planning for Development of Electric Vehicle during the Eleventh Five-Year Plan Chapter 12 Analysis of Investment Opportunities and Risks of China 's Electric Vehicle Industry from 2008 to 2010

Section 1 Relevant Policy and System for Development of Electric Vehicle

- I. Guidelines for preparation of relevant policy for electric vehicles
- II. Policy system for electric vehicle development
- III. Function of fuel tax levy on promotion of electric vehicle

Section 2 Selection of Central City for China 's Electric Vehicle Industrialization

- 1. Practical importance of building central city for China 's electric vehicle industrialization
- 2 Analysis of location factor of central city for industrialization

Section 3 Alarm of Investment Risk of Electric Vehicle

- I. Policy risk and countermeasure
- II. Technology risk and countermeasure
- III. Market risk and countermeasure
- IV. Entering and retreating from barrier

Section 4 Investment Prospect of Electric Vehicle

- I. Electric vehicle: with a good prospect
- II. Broad market of electric vehicle in the future
- III. Cheerful prospect for hybrid car
- IV. Electric vehicle will hopefully contribute much to China 's automobile industry

Section 5 Experts 'Opinion and Suggestion

Table of Chart

Figure 1 Development goal of clean energy vehicle in Japan in 2010 determined by Ministry of Economy,

Trade and Industry

Figure 2 Disposable Income Per Capita and Growth of Urban Residents of China in First Three

Quarters from 2000 to 2007

- Figure 3 Annual Possessive Quantities of Clean Vehicles in Key popularized Cities From 1999 to 2005
- Figure 4 Trend Fugure of Gas-Powered Vehicles From 2003 to 2007 (unit: 10000)
- Figure 5 Annual Statistics Of Gas-Powered Buses and Taxies Possessive Quantities (unit: 10000)
- Figure 6 Hybrid vehicles have been or will be put into market of the key auto manufacturers in the world

Figure 7 Establishment of hybrid vehicle codes abroad

Figure 8 SAIC 's major accounting data in 2006 Unit: Yuan

Figure 9 Increasing trend of SAIC 's Revenue from main operation in 2002-2006

Figure 10 SAIC 's Net profit and increasing trend in 2002-2006 Unit: Yuan

Figure 11 SAIC 's sales revenue of different products in 2005-2006 Unit: Ten Thousand Yuan

Figure 12 SAIC 's sales revenue of different products in 2005-2006

Figure 13 Main accounting date of FAW group in 2006 Unit: Ten Thousand Yuan

Figure 14 Increasing trend of FAW Group 's Revenue from main operation in 2002-2006

- Figure 15 Operating information of main products of FAW Group
- Figure 16 Changing trend of sales revenue of FAW group in 2002-2006
- Figure 17 Profit changing trend of FAW Group in 2002-2006
- Figure 18 Main accounting data of Dongfeng Motor Corporation in 2006 Unit: Yuan
- Figure 19 Revenue from main operation and increase trend of Dongfeng Motor in the first 3 quarters of
- 2002-2007 Unit: Yuan
- Figure 20 Dongfeng Motor 's net profit and growth rate trend in the first 3 quarters of 2002-2007
- Unit: Yuan
- Figure 21 Revenue from main operation of Dongfeng Motor 's products in 2006 Unit: Yuan
- Figure 22 Asset and debt of Geely Holding Group in Jan-Aug of 2006 and the trend comparing with the same period in 2005
- Figure 23 Sales of Geely Holding Group in Jan-Aug of 2006 and the trend comparing with the same period in 2005
- Figure 24 Total Profits of Geely Holding Group in Jan-Aug of 2006 and the trend comparing with the same period in 2005
- Figure 25 Main accounting data of Chana Group in 2006 Unit: Yuan
- Figure 26 Revenue from main operation and increase rate trend of Chana auto Group in the first 3 quarters of 2002-2007
- Figure 27 Net profit and increase rate trend of Chana auto Group in the first 3 quarters of 2002-2007
- Figure 28 Revenue of products from main operation and increase rate trend of Chana Auto Group in 2006
- Figure 29 Revenue of regions from main operation and increase rate trend of Chana Auto Group in 2006
- Figure 30 Debt of BYD in Jan-Aug of 2006 and the trend of the same period of 2005
- Figure 31 Sales revenue of BYD in Jan-Aug of 2006 and the trend comparing with the same period in 2005
- Figure 32 Total Profits of BYD in Jan-Aug of 2006 and the trend comparing with the same period in 2005
- Figure 33 Comparasion of the Performance of Motor and Driving System of Electric Vehicle
- Figure 34 Structure chart of the regenerative brake control system of XJTUEV1 electric vehicle
- Figure 35 Comparation of Performance of Various Batteries for Vehicles
- Figure 36 Table of Testing Performances of Electric Vehicles from National Testing Organizations within the Trade

- Figure 37 Measuring Sheet for Influence of Fuel Tax Collection
- Figure 38 Score Ranking of Intelligence-Intensive Factor of the Cities
- Figure 39 Score Ranking of Development Technical Qualification Factor of the Cities
- Figure 40 Score Ranking of Centralization Factor for Trigger of Vehicle Industry Foundation of the

Cities

- Figure 41 Score Ranking of Foundation Factor of the Existing Electric Vehicle of the Cities
- Figure 42 Score Ranking of Infrastructure Factor of the Cities
- Figure 43 Score Ranking of Policy Factor of the Cities
- Figure 44 Score Ranking of Economic System Factor of the Cities
- Figure 45 Score Ranking of Life, Production and Social and Cultural Environment Factor of the Cities
- Figure 46 Sheet of Comprehensive Score of the Candidate Cities

Figure 47

详细请访问: https://www.icandata.com/view/37995.html

三、研究方法

- 1、系统分析方法
- 2、比较分析方法
- 3、具体与抽象方法
- 4、分析与综合方法
- 5、归纳与演绎方法
- 6、定性分析与定量分析方法
- 7、预测研究方法

四、数据来源

对行业内相关的专家、厂商、渠道商、业务(销售)人员及客户进行访谈,获取最新的 一手市场资料; 艾凯咨询集团长期监测采集的数据资料:

行业协会、国家统计局、海关总署、国家发改委、工商总局等政府部门和官方机构的数据与资料:

行业公开信息;

行业企业及上、下游企业的季报、年报和其它公开信息;

各类中英文期刊数据库、图书馆、科研院所、高等院校的文献资料;

行业资深专家公开发表的观点;

对行业的重要数据指标进行连续性对比,反映行业发展趋势;

中华人民共和国国家统计局 http://www.stats.gov.cn

中华人民共和国国家工商行政管理总局 http://www.saic.gov.cn

中华人民共和国海关总署 http://www.customs.gov.cn

中华人民共和国商务部 http://www.mofcom.gov.cn

中国证券监督管理委员会 http://www.csrc.gov.cn

中华人民共和国商务部 http://www.mofcom.gov.cn

世界贸易组织 https://www.wto.org

联合国统计司 http://unstats.un.org

联合国商品贸易统计数据库 http://comtrade.un.org

五、关于艾凯咨询网

艾凯咨询网(www.icandata.com)隶属艾凯咨询集团(北京华经艾凯企业咨询有限公司) ,艾凯咨询集团专注提供大中华区产业经济情报,为企业商业决策赋能,是领先的市场研究 报告和竞争情报提供商

艾凯咨询集团为企业提供专业投资咨询报告、深度研究报告、市场调查、统计数据等。 艾凯咨询网每天更新大量行业分析报告、图表资料、竞争情报、投资情报等,为用户及时了 解迅速变化中的世界和中国市场提供便利,为企业商业决策赋能。

研究力量

高素质的专业的研究分析团队,密切关注市场最新动向。在多个行业,拥有数名经验丰富的专业分析师。对于特定及专属领域,我们有国内外众多合作研究机构,同时我们聘请数

名行业资深专家顾问,帮助客户分清市场现状和趋势,找准市场定位和切入机会,提出合适中肯的建议,帮助客户实现价值,与客户一同成长。

我们的优势

权威机构 艾凯咨询集团二十年深厚行业背景; 数量领先 囊括主流研究报告和权威合作伙伴; 服务齐全 促销、推荐指数、积分、网上支付等; 良好声誉 广泛知名度、满意度,众多新老客户。