

# Market Research on NEV Motor and Controller in China 2017-2022

https://marketpublishers.com/r/M5BD7100BF6EN.html

Date: April 2017

Pages: 47

Price: US\$ 3,500.00 (Single User License)

ID: M5BD7100BF6EN

#### **Abstracts**

It takes 3-5 business days to dispatch the report after the purchase is made.

Taking a wide view of manufacturers producing NEV motors, there are three types. The first is the manufacturers of traditional car and parts start to conduct R&D and production of NEV, the second is the manufacturer is motor manufacturers set foot in the special motors for NEVs and the third is the special electric motor manufacturers. In 2016, the output of NEV motors was about 16.83 million and the market scale was around RMB13.5 billion.

New energy vehicles is the future trend of automobile, as one of the three industries of which NEV motor industry will grows fast. In 2020, the market scale of the NEV motor is predicted to reach nearly RMB40 billion.



#### **Contents**

#### 1 ANALYSIS ON THE GLOBAL NE5 MOTOR INDUSTRY

- 1.1 Status
- 1.2 Forecast
- 1.3 Key Countries
  - 1.3.1 USA
  - 1.3.2 Japan

#### 2 DEVELOPMENT ANALYSIS OF NEW ENERGY VEHICLE INDUSTRY IN CHINA

- 2.1 Output
- 2.2 Sales

#### 3 DEVELOPMENT ANALYSIS OF NE5 MOTOR INDUSTRY IN CHINA

- 3.1 Overview
- 3.2 Competition Analysis
- 3.3 Concentration Ratio
- 3.4 Key Enterprises
  - 3.4.1 Zhongshan Broad-Ocean Motor Co. Ltd
  - 3.4.2 NINGBO VISTART SHAFT CO., LTD.
  - 3.4.3 Jiangsu Weiteli Motor Limited by Share Ltd
  - 3.4.4 Xinzhi Motor Co., Ltd
  - 3.4.5 Wolong Electric Group Co., Ltd
  - 3.4.6 Wanxiang Qianchao Co., Ltd.
  - 3.4.7 JEE Automation Equipment Co., Ltd.
  - 3.4.8 Shanghai Edrive Co., Ltd
  - 3.4.9 Shenzhen Greatland Electrics Inc.
  - 3.4.10 Jing-Jin Electric Technologies (Beijing) Co., Ltd.
  - 3.4.11 Hefei New Generation Electric Drive Technology Co., Ltd
  - 3.4.12 Dalian Motor Group Co., Ltd.
- 3.5 Forecast

# 4 DEVELOPMENT ANALYSIS ON THE NE5 MOTOR CONTROLLER INDUSTRY IN CHINA

4.1 Scale



- 4.2 Competition
- 4.3 Forecast

#### **5 MAIN STATISTICS OF AUTOMOBILE PARTS INDUSTRY IN CHINA**

- 5.1 Overview
- 5.2 Industrial Scale
- 5.3 Cost and Expense
- 5.4 Operating Efficiency



## **List Of Figures**

#### **LIST OF FIGURES**

Figure 1	1	Market	scale	forecasts	of I	NF5	motors	in	the	alobe.	2017	<sup>7</sup> -2022
i iquic		IVIGINOL	Jours	10100000	O 1		11101013		1110	GIODO,		2022

- Figure 2 Output forecasts of new energy vehicles in the globe, 2017-2022
- Figure 3 Market scales of NE5 motors in the USA, 2011-2016
- Figure 4 Market scales of NE5 motors in Japan, 2011-2016
- Figure 5 Output distribution of new energy vehicles in China 2016
- Figure 6 Sales distribution of new energy vehicles in China 2016
- Figure 7 Manufacturers locations of NE5 motors in China 2015
- Figure 8 Consumption regions' proportions of NE5 motors in China 2015
- Figure 9 Applications' proportions of NE5 motors in China 2015
- Figure 10 Business' proportions of Zhongshan Broad-Ocean Motor Co. Ltd in 2016
- Figure 11 Business' proportions of NINGBO VISTART SHAFT CO., LTD. in 2016
- Figure 12 Business' proportions of Jiangsu Weiteli Motor Limited by Share Ltd in 2016
- Figure 13 Business' proportions of Xinzhi Motor Co., Ltd in 2016
- Figure 14 Business' proportions of Wolong Electric Group Co., Ltd in 2016
- Figure 15 Business' proportions of Wanxiang Qianchao Co., Ltd in 2016
- Figure 16 Market scale forecasts of NE5 motors in China, 2017-2022
- Figure 17 Output forecasts of NE5 motors in China, 2017-2022
- Figure 18 Market shares of domestic NE5 motor controller manufacturers in China
- Figure 19 Market shares of energy-saving and new energy bus motor controller manufacturers in China
- Figure 20 Market scale forecasts of NE5 motor controllers in China, 2017-2022
- Figure 21 Market scale forecasts of NE5 motor system in China, 2017-2022
- Figure 22 Numbers of above-scale automobile part manufacturers in China, 2011-2015
- Figure 23 Total assets of automobile part industry in China, 2011-2015
- Figure 24 Sales revenues of automobile part industry in China, 2011-2015
- Figure 25 Total profits of automobile part industry in China, 2011-2015
- Figure 26 Sales costs of automobile part industry in China, 2011-2015
- Figure 27 Debt ratios of automobile part industry in China, 2011-2015
- Figure 28 Gross profit rates of automobile part industry in China, 2011-2015
- Figure 29 Sales profit rates of automobile part industry in China, 2011-2015
- Figure 30 Asset profit rates of automobile part industry in China, 2011-2015
- Figure 31 Turnovers of accounts receivable in China automobile part industry, 2011-2015
- Figure 32 Turnovers of circulating assets of automobile part industry in China, 2011-2015



Figure 33 Turnovers of total assets of automobile part industry in China, 2011-2015



#### **List Of Tables**

#### LIST OF TABLES

- Table 1 Demands for automobile motors in the globe, 2012-2016
- Table 2 Market scales of NE5 motors in the globe, 2013-2016
- Table 3 Outputs of new energy vehicles in China, 2012-2017
- Table 4 Sales of new energy vehicles in China, 2012-2017
- Table 5 Types of sold new energy vehicles in China, 2015-2016
- Table 6 Main brands of sold new energy vehicles in China 2015
- Table 7 Main types of sold new energy vehicles in China, 2016-2017
- Table 8 Outputs of NE5 motors in China, 2012-2016
- Table 9 Market scales of NE5 motors in China, 2012-2016
- Table 10 Outputs of matching automobile types to driving motors of motor manufacturers in China 2015
- Table 11 Profits and investments of listed NE5 motor manufacturers in China 2016
- Table 12 Outputs and sales of Zhongshan Broad-Ocean Motor Co. Ltd, 2013-2015
- Table 13 Outputs of matching automobiles to driving motors manufactured by
- Zhongshan Broad-Ocean Motor Co. Ltd, 2014-2015
- Table 14 Revenues of Zhongshan Broad-Ocean Motor Co. Ltd by industries and products in 2016
- Table 15 Revenues and profits of Zhongshan Broad-Ocean Motor Co. Ltd, 2013-2016
- Table 16 Regional revenues of Zhongshan Broad-Ocean Motor Co. Ltd in 2016
- Table 17 Revenues of NINGBO VISTART SHAFT CO., LTD. by industries and products, 2014-2016
- Table 18 Revenues and profits of NINGBO VISTART SHAFT CO., LTD., 2014-2016
- Table 19 Outputs of matching automobile types to driving motors of Jiangsu Weiteli Motor Limited by Share Ltd, 2014-2015
- Table 20 Revenues of Jiangsu Weiteli Motor Limited by Share Ltd by businesses, 2014-2016
- Table 21 Revenues of Jiangsu Weiteli Motor Limited by Share Ltd, 2014-2016
- Table 22 Outputs and sales of Xinzhi Motor Co., Ltd, 2014-2015
- Table 23 Revenues of Xinzhi Motor Co., Ltd by industries and products of Xinzhi Motor Co., Ltd in 2016
- Table 24 Revenues and profits of Xinzhi Motor Co., Ltd, 2013-2016
- Table 25 Regional revenues of Xinzhi Motor Co., Ltd in 2016
- Table 26 Outputs and sales of Wolong Electric Group Co., Ltd in 2015
- Table 27 Revenues of Wolong Electric Group Co., Ltd by products in 2016
- Table 28 Revenues and profits of Wolong Electric Group Co., Ltd, 2013-2016



- Table 29 Regional revenues of Wolong Electric Group Co., Ltd in 2016
- Table 30 Outputs and ales of Wanxiang Qianchao Co., Ltd., 2014-2015
- Table 31 Revenues of Wanxiang Qianchao Co., Ltd. by industries and products in 2016
- Table 32 Revenues and profits of Wanxiang Qianchao Co., Ltd, 2013-2016
- Table 33 Regional revenues of Wanxiang Qianchao Co., Ltd in 2016
- Table 34 Outputs of matching automobile types to driving motors of JEE Automation Equipment Co., Ltd., 2014-2015
- Table 35 Revenues and profits of JEE Automation Equipment Co., Ltd., 2012-2014
- Table 36 Outputs of matching automobile types to driving motors of Shanghai Edrive Co., Ltd, 2014-2015
- Table 37 Business condition of Shanghai Edrive Co., Ltd, 2013-2015
- Table 38 Outputs of matching automobile types to driving motors of Shenzhen Greatland Electrics Inc., 2014-2015
- Table 39 Asset and liability of Shenzhen Greatland Electrics Inc. in 2014
- Table 40 Revenues and profits of Shenzhen Greatland Electrics Inc. in 2014
- Table 41 Outputs of matching automobile types to driving motors of Jing-Jin Electric Technologies (Beijing) Co., Ltd., 2014-2015
- Table 42 Asset and liability of Jing-Jin Electric Technologies (Beijing) Co., Ltd., 2013-2014
- Table 43 Revenues and profits of Jing-Jin Electric Technologies (Beijing) Co., Ltd., 2013-2014
- Table 44 Outputs of matching automobile types to driving motors of Dalian Motor Group Co., Ltd., 2014-2015
- Table 45 Revenues and profits of Dalian Motor Group Co., Ltd., 2012-2014
- Table 46 Market scales of NE5 motor controllers in China, 2011-2016
- Table 47 Economic indexes of automobile part industry in China, 2013-2015
- Table 48 Total assets of automobile part industry in China, 2011-2015
- Table 49 Sales revenues of automobile part industry in China, 2011-2015
- Table 50 Total profits of automobile part industry in China, 2011-2015
- Table 51 Sales costs of automobile part industry in China, 2011-2015
- Table 52 Expenses of automobile part industry in China, 2011-2015



#### I would like to order

Product name: Market Research on NEV Motor and Controller in China 2017-2022

Product link: https://marketpublishers.com/r/M5BD7100BF6EN.html

Price: US\$ 3,500.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

### **Payment**

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/M5BD7100BF6EN.html">https://marketpublishers.com/r/M5BD7100BF6EN.html</a>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:		
Last name:		
Email:		
Company:		
Address:		
City:		
Zip code:		
Country:		
Tel:		
Fax:		
Your message:		
	**All fields are required	
	Custumer signature	

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970