China Vehicle Detection Industry Report (2016-2021), Development Prospect and Investment Opportunities

目 录

CONTENTS	
Chapter 1: Overview of development of China's vehicle detection industry	
1.1 related overview of vehicle detection industry	
1.1.1 definition of vehicle detection industry	
1.1.2 classification of items of vehicle detection	
1.1.3 features of vehicle detection industry	
1.1.4 analysis of necessity of vehicle detection	
1.1.5 analysis of feasibility of vehicle detection	
1.2 analysis of policy environment of vehicle detection industry	
1.2.1 management system of vehicle detection industry	
1.2.2 policy drives development of vehicle detection	
1.2.3 interpretation of major policies of vehicle detection	
1.2.4 interpretation of related planning of vehicle detection	
1.3 analysis of economic environment of vehicle detection industry	
1.3.1 analysis of international macroeconomic environment	
(1) status quo of international macroeconomy	
(2) forecast of international macroeconomy	
1.3.2 analysis of domestic macroeconomic environment	
(1) GDP growth	
(2) status quo of development of manufacturing industry	
(3) residents' income	
1.3.3 impact of economic environment on vehicle detection industry	
1.4 analysis of social environment of vehicle detection industry	
1.4.1 status quo of China's demand for vehicle detection	
1.4.2 new requirements for management of vehicle detection	
Chapter 2: Development of related industries of China's vehicle detection industry	
2.1 analysis of overall development of China's automobile industry 2.1.1 automobile production and sales	
(1) production and sales of automobile in the first quarter of	2013
(2) analysis of production and sales of automobile in 2005年以来	2013
2. 1.2 automobile import and export	
(1) China's auto export	
(2) China's auto import	
2.1.3 analysis of competitive landscape of automobile industry	
(1) analysis of competitive landscape of regions	
(2) analysis of competitive landscape of enterprises	
(3) analysis of competitive landscape of products	
(4) analysis of market concentration	

2.1.4 development trends of automobile industry

- 2.1.5 forecast of development of automobile industry
- 2.2 analysis of development of China's automobile maintenance industry
 - 2.2.1 status quo of development of automobile maintenance industry
 - (1) analysis of market scale of automobile maintenance industry
 - (2) analysis of corporate scale of automobile maintenance industry
 - (3) analysis of market structure of automobile maintenance industry
 - (4) analysis of operational cost of automobile maintenance industry
 - 2.2.2 operation of automobile maintenance industry
 - (1) analysis of operational efficiency of the industry
 - (2) analysis of profitability capability of the industry
 - (3) analysis of operational capability of the industry

- (4) analysis of solvency capability of the industry
- (5) analysis of development capability of the industry
- 2.2.3 analysis of competitive landscape of automobile maintenance industry
 - (1) analysis of competitive landscape of regions of the industry
 - (2) analysis of competitive landscape of enterprises of the industry
- 2.2.4 problems of automobile maintenance industry
- 2.2.5 development measures of automobile maintenance industry
- 2.2.6 prospects for development of automobile maintenance

2.3 analysis of development of vehicle detection equipment industry

- 2.3.1 testing and calibration of vehicle detection equipment
- 2.3.2 type of China's vehicle detection equipment
 - (1) test items of vehicle grading and equipment types
 - (2) test items of vehicle safety and environmental protection and equipment types
 - (3) test items of vehicle maintenance quality and equipment types
 - (4) test items of vehicle maintenance quality disputes and equipment types
 - (5) test items of common vehicle fault and equipment requirements
- 2.3.3 analysis of decision model of vehicle detection equipment selection
- 2.3.4 status quo of scale of China's vehicle detection equipment
- 2.3.5 development bottleneck of China's vehicle detection equipment
- 2.3.6 development trends of China's vehicle detection equipment

Chapter 3: Analysis of development of China's vehicle detection industry

3.1 overview of development of vehicle detection industry

- 3.1.1 development course of vehicle detection industry
- 3.1.2 diagnostic methods and standards of vehicle detection
- 3.1.3 main contents of vehicle detection diagnosis
- 3.1.4 scale of development of vehicle detection industry
- 3.1.5 competitive situation of vehicle detection industry
- 3.1.6 problems of vehicle detection industry

3.2 development and innovation of China's vehicle detection technology

- 3.2.1 analysis of China's key technologies of vehicle detection
- 3.2.2 status quo of technology of China's vehicle detection industry
- 3.2.3 sport vehicle detection and identification technologies in intelligent transportation
 - (1) analysis of status quo of development of China's intelligent transportation
 - (2) necessity of sports vehicle detection in intelligent transportation system
 - (3) application of vehicle detection in intelligent transportation system
 - (4) analysis of status quo of development of sports vehicle detection technology
 - (5) development outlook for sports vehicle detection technology
- 3.2.4 problems of China's vehicle detection technology
- 3.2.5 forecast of trends of China's vehicle detection technology
- 3.2.6 latest trends of China's vehicle detection technology

3.3 analysis of application of computer in vehicle detection industry

- 3.3.1 application of computer control system in automobile performance testing
 - (1) PLC control system
 - (2) object-oriented control system
 - (3) DCS control system
 - (4) modular control system
- 3.3.2 application of computer control system in vehicle monitoring
 - (1) summary of functions of in-vehicle computer control system
 - (2) summary of functions of monitoring-end computer control system
- 3.3.3 application of computer control system in vehicle detection
 - (1) application of computer control system in vehicle management detection
 - (2) application of computer control system in vehicle fault detection

Chapter 4: Analysis of construction and operation of China's vehicle detection station

4.1 overview of development of vehicle detection station

- 4.1.1 definition of vehicle detection station
- 4.1.2 necessity of vehicle detection station
- 4.1.3 functions of vehicle detection station
- 4.1.4 level division of vehicle detection station

4.2 forecast of demand for detection and analysis of scale of construction

- 4.2.1 basic idea of demand forecasting of vehicle detection
- 4.2.2 factors influencing demand for vehicle detection
 - (1) rapid growth in vehicle ownership
 - (2) transport external costs
 - (3) requirements for support of vehicle maintenance and inspection technology
- 4.2.3 forecast of demand for detection of vehicle detection station
 - (1) model for forecasting of demand for vehicle detection
 - (2) methods for forecasting of demand for vehicle detection
 - (3) issues should be noted during the forecasting practice

4.3 construction site selection and layout of vehicle detection station

- 4.3.1 overview of operation system of vehicle detection
 - (1) constituents of the process of production and operational activities
 - (2) analysis of production and operational activities
 - (3) overview of operation system of vehicle detection
- 4.3.2 significance of site selection of vehicle detection station
- 4.3.3 factors influencing site selection of vehicle detection station
 - (1) market demand
 - (2) natural resources
 - (3) economic and technological level
 - (4) social environmental conditions
- 4.3.4 principles and steps of site selection of vehicle detection station
 - (1) analysis of principles for site selection of vehicle detection station
 - (2) analysis of steps of site selection of vehicle detection station
- 4.3.5 layout of vehicle detection workshop
 - (1) principles for vehicle detection station layout
 - (2) station layout of vehicle detection stations
 - (3) layout style of (channel) test line
 - (4) sequence of station layout of test line

4.4 analysis of status quo of operation of vehicle detection station

- 4.4.1 status quo of scale of construction of vehicle detection station
- 4.4.2 analysis of business model of vehicle detection station
- 4.4.3 discussion on profit factors of vehicle detection station
- 4.4.4 prospects of development of vehicle detection station

Chapter 5: Development pattern of foreign vehicle detection industry and experience

5.1 overall profile of foreign vehicle detection industry

5.2 analysis of typical cases of development of foreign vehicle detection

- 5.2.1 analysis of development model of vehicle detection industry in France
 - (1) status quo of development of automobile industry in France
 - (2) management model of vehicle detection industry in France
 - (3) equipment and content of vehicle detection in France
 - (4) gap between China and France in terms of vehicle detection
 - (5) implications of vehicle detection model in France for China
- 5.2.2 analysis of development model of vehicle detection industry in Germany
 - (1) status quo of development of automobile industry in Germany
 - (2) management model of vehicle detection industry in Germany
 - (3) equipment and content of vehicle detection in Germany
 - (4) gap between China and Germany in terms of vehicle detection
 - (5) implications of vehicle detection model in Germany for China
- 5.2.3 analysis of development model of vehicle detection industry in Japan
 - (1) status quo of development of automobile industry in Japan
 - (2) management model of vehicle detection equipment in Japan
 - (3) gap between China and Japan in terms of vehicle detection
 - (4) implications of vehicle detection model in Japan for China
- 5.3 comparison of domestic vehicle detection technology and reference

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!