China Road Freight Transport Industry Market Prospects and Investment Strategy Planning Report, 2013-2017

目 录

CONTENTS

Chapter 1: Development Overview of China Road Freight Transport Industry

1.1 Concept of Road Freight Transport Industry

- 1.1.1 Definition of Road Freight Transport Industry
- 1.1.2 Major Operational Methods of Road Freight Transport
 - (1) Public Transportation Industry
 - (2) Contract Carrier
 - (3) Transportation Industry for Own Use
 - (4) Car Freight Agent

1.2 Major Operational Methods of Road Freight Transportation

- 1.2.1 Analysis of Policy Environment of Road Freight Transport Industry
 - (1) Regulatory Mechanism of Road Freight Transport Industry
 - (2) Policies Related to Road Freight Transport Industry
 - (3) Development Planning of Road Freight Transport Industry
- 1.2.2 Analysis of Economic Environment of Road Freight Transport Industry
 - (1) Overall Development Situation of Macro-economy
 - (2) Investment Situation of Total Social Fixed Asset Investment
 - (3) Growth of IVA Growth
 - (4) PMI Index Trend of Manufacturing Industry
 - (5) Urban Resident's Income Growth
 - (6) CPI Trend
- 1.2.3 Analysis of Industry Environment of Road Freight Transport Industry
 - (1) Analysis of Development Impact of Heavy Chemical Industry
 - (2) Analysis of Development Impact of Manufacturing Industry
 - (3) Analysis of Development Impact of Commercial Trade Industry
 - (4) Analysis of Development Impact of E-commerce Industry

1.3 Analysis of Operational Environment of Road Freight Transport Industry

- 1.3.1 Impact of Road Construction on Road Freight Transport Industry
- 1.3.2 Impact of Car Sales Changes on Traffic Volume
- 1.3.3 Impact of Oil Price Changes on Transportation Enterprises
- 1.3.4 Impact of Road Tolls on Transportation Industry

Chapter 2: Development Analysis of Industries Related to China Road Freight Transport Industry

2.1 Development Analysis of Freight Car Vehicle Manufacturing Industry

- 2.1.1 Analysis of Production and Marketing Volume of China Freight Car Market
- 2.1.2 Analysis of China Freight Car Sales Structure
- 2.1.3 Development Analysis of China Freight Car Import Market
- 2.1.4 Development Analysis of China Freight Car Export Market
- 2.1.5 Forecast of China Freight Car Import & Export Market
- 2.1.6 Analysis of Correlation between Freight Car and Road Freight Transport

2.2 Development Analysis of Auto Maintenance Industry

- 2.2.1 Analysis of Operating Efficiency of Auto Maintenance Industry
- 2.2.2 Supply Analysis of National Auto Maintenance Industry
- 2.2.3 Demand Analysis of National Auto Maintenance Industry
 - (1) Analysis of Sales Output Value of National Auto Maintenance Industry
 - (2) Analysis of Sales Revenue of National Auto Maintenance Industry
- 2.2.4 Analysis of Correlation Between Car Maintenance and Road Freight

2.3 Development Analysis of China Logistics Industry

- 2.3.1 Analysis of Development Stage of Logistics Industry
- 2.3.2 Analysis of Development Status of Logistics Industry

- 2.3.3 Total Cost Growth and Composition of Logistics
 - (1) Value Added Growth and Contribution Situation of Logistics Industry
 - (2) Total Logistic Fee Growth and Growth
 - (3) Logistic FAI and Growth
 - (4) Development Forecast for Logistics Industry during "Twelfth Five-year" Period
- 2.3.4 Analysis of Correlation between Logistics Industry and Road Freight

Chapter 3: Analysis of Development Situation of International Road Freight Industry

- 3.1 Analysis of Development Status of International Road Freight
 - 3.1.1 Analysis of International Road Construction
 - 3.1.2 Analysis of Development Status of International Freight Transport
 - 3.1.3 Analysis of Development Features of International Freight Transport

3.2 Analysis of Development Situation of US Road Freight Transport

- 3.2.1 Analysis of US Road Construction
- 3.2.2 Basic Information of US Road Freight Transport
- 3.2.3 Development Trend of US Road Freight Transport
- 3.2.4 Development Forecast for US Road Freight Transport
- 3.2.5 Analysis of Key Enterprises in US Road Freight Transport
 - (1) Schneider
 - (2) YRCW
 - (3) Con-way Truckload

3.3 Analysis of Development Situation of Germany Road Freight Transport

- 3.3.1 Analysis of Germany Road Construction
- 3.3.2 Basic Information of Germany Road Freight Transport
 - (1) Operational Situation of Germany Road Freight Transport
 - (2) Analysis of Contract Logistics of Germany Road Freight Transport
 - (3) Analysis of Germany Road Drop and Pull Transport
 - (4) Informationization Development of Germany Road Freight Transport
- 3.3.3 Development Analysis of Germany Multimodal Transport

3.4 Analysis of Development Situation of Japan Road Freight Transport

- 3.4.1 Analysis of Japan Road Construction
- 3.4.2 Basic Information of Japan Road Freight Transport
- 3.4.3 Development Analysis of Yamato Transportation in Japan
 - (1) Development Background of Yamato Transportation
 - (2) Features and Functions of Yamato Transportation
 - (3) Logistic Business Modes of Yamato Transportation
 - (4) Analysis of Development Strategies for Yamato Transportation
 - (5) Experiential Learning of Yamato Transportation in Japan

Chapter 4: Analysis of Development Situation of China Road Freight Transport Industry

- 4.1 Analysis of Development Situation of Transportation Industry
- 4.2 Operational Trends of Transportation Industry
 - 4.2.1 Analysis of the Whole Passenger Volume and Growth
 - 4.2.2 Analysis of the Whole Freight Volume and Growth
 - 4.2.3 Analysis of FAI and Growth

4.3 Analysis of Development Situation of Road Freight Transport Industry

- 4.3.1 Analysis of Development Situation of China Road Construction
 - (1) China Road Construction Investment
 - (2) China Road Construction Mileage
- 4.3.2 Transport Equipment Situation of Road Freight Transport Industry
 - (1) Analysis of Quantity of Road Freight Cars
 - (2) Analysis of Transportation Structure of Road Freight Transport
- 4.3.3 Analysis of Freight Volume of Road Freight Transport Industry
 - (1) Growth of Road Freight Volume
 - (2) Turnover Situation of Road Freight Cargo
 - (3) Analysis of Comparison among Regional Freight Transport
- 4.3.4 Analysis of Cargo Transport Price
 - (1) Analysis of Freight Price Index in Road Freight Transport Market
 - (2) Analysis of Freight Price of Road Freight Transport Market
- 4.3.5 Problems and Strategies of Road Freight Transport Industry
 - (1) Major Problems in Road Freight Transport

(2) Development Suggestions for Road Freight Transport Industry	
4.4 Analysis of Road Logistics Informationization Construction and Demand	
4.4.1 Analysis of Demand of Road Logistic Information Platform Market	
4.4.2 Analysis of Profit Mode of Road Logistic Information Platform	
4.4.3 Analysis of Development Mode of US Freight Transport Information Platform	
(1) Analysis of TransWork Mode	
(2) Analysis of Getloaded Mode	
(3) Analysis of TransCore Mode	
(4) Analysis of Landstar Mode	
4.4.4 Development History of China Road Logistic Information Platform	
(1) Road Logistics Profit Mode and Development History	
(2) Road Logistic Information Platform Construction for Typical Enterprises	
4.4.5 Analysis of Successful Cases of Road Logistic Information Platform	
4.5 Analysis of New Development Spots of Road Freight Transport Industry	
4.5.1 E-commerce Logistic Delivery	
4.5.2 Networking of Freight Cars	
4.5.3 Cold-chain Transportation	
4.5.4 Transportation for Large Cargo	
4.5.5 Transportation of Dangerous Goods	
4.6 Analysis of New Development Mode of Road Freight Transport Industry	
4.6.1 Mode of Drop and Pull Transport	
4.6.2 Mode of Freight Train	
4.6.3 Mode of Multimodal Transport	
4.6.4 Mode of Joint Distribution	
4.6.5 Mode of Main Line Alliance	
4.6.6 Mode of Piggyback Transport	
4.6.7 Mode of Truck Financing Lease	
4.6.8 Mode of Small Container System	
4.6.9 Mode of Utilized Container Transport	
4.6.10 Mode of Freight Transport for "Delivery Alliance of Small Packages"	
Chapter 5: Analysis of Demand Market of China Road Freight Transport Industry	
5.1 Demand Analysis of China Steel Logistics Market	
5.1.1 Analysis of Overall Production Situation of Steel Industry	
(1) Production of Major Steel Products	
(2) Analysis of Freight Capacity Forecast for Steel in	2012
5.1.2 Analysis of Transport Means and Freight Rates for Steel	
5.1.3 Function Meaning of Road Transport for Steel	
(1) Supply Stage of Raw Materials	
(2) Production Stage of Steel	
(3) Sales Stage of Products	
5.1.4 Analysis of Road Transport Volume for Steel	
5.1.5 Analysis of Development Prospects of Road Transport for Steel	
5.2 Demand Analysis of China Auto Logistics Market	
5.2.1 Analysis of Overall Development Situation of Auto Industry	
(1) Production of Auto Industry	
(2) Production of Auto Parts Industry	
(3) Forecast for Auto Industry in	2012
5.2.2 Market Competitive Landscape of Auto Logistics Industry	
5.2.3 Analysis of Auto Transport Means and Freight Rates	
5.2.4 Analysis of Road Transport Volume for Automobile	
5.2.5 Analysis of Development Prospects of Road Transport for Automobile	
5.3 Demand Analysis of Logistics Market of China Retailing Industry	
5.3.1 Total Retail Sales of Consumer Goods and Growth	
5.3.2 Operation Analysis of Sub-industries Affiliated with Commercial Industry	
(1) Commodity Retail Sales Growth of Supermarket Formats	
(2) Commodity Retail Sales Growth of Department Store Formats	
5.3.3 Market Regional Differences in Retail Logistics Industry	

5.3.4 Analysis of Road Transport Volume for Retail Industry

5.3.5 Analysis of Development Prospects of Road Transport for Retail Industry

5.4 Demand Analysis of China Home Appliance Logistics Market

- 5.4.1 Analysis of Production and Marketing of Home Appliance Industry
 - (1) Production of Home Appliance Industry
 - (2) Marketing of Home Appliance Industry
- 5.4.2 Development Overview of Home Appliance Logistics
- 5.4.3 Analysis of Development Features of Home Appliance
 - (1) The Third Party Logistics Is on Its Rapid Rise
 - (2) Social Resources Utilization Rate Is Improved
 - (3) Informationization of Home Appliance Logistics Is Accelerated
- 5.4.4 Analysis of Road Transport Volume for Home Appliance
- 5.4.5 Analysis of Development Prospects of Road Transport for Home Appliance

Chapter 6: Analysis of Development Situation of Highway Freight Transport Market

6.1 Development Overview of Highways in China

- 6.1.1 Development History of Highways in China
- 6.1.2 Construction Progress of Highways in China

6.2 Analysis of Highway Tolls

- 6.2.1 Policy Overview of Highway Tolls
- 6.2.2 General Survey of Charging Standards for Highways at Home and Abroad
 - (1) Survey of Highway Tolls around the Globe
 - (2) Major Highway Tolls in China
- 6.2.3 Analysis of Highway Tolls in Key Regions of China
 - (1) Highway Traffic Volume and Tolls in Bohai Rim District
 - (2) Highway Traffic Volume and Tolls in Yangtze River District
 - (3) Highway Traffic Volume and Tolls in Pearl River District

6.3 Analysis of Market Overview of Highway Freight Transport

- 6.3.1 Analysis of Market Status of Highway Freight Transport
- 6.3.2 Analysis of Market Features of Highway Freight Transport
- 6.3.3 Development Opportunities in Highway Freight Transport Market
- 6.3.4 Problems in Highway Freight Transport Market
- 6.3.5 Development Strategies for Highway Freight Transport Market

6.4 Analysis of Chain Mode for Highway Freight Transport

- 6.4.1 Analysis of Purchasing Combination and Direct Chain Operational Mode
- $6.\,4.\,2$ Analysis of Alliance and Franchise Chain Operational Mode
- 6.4.3 Development Steps for Highway Freight Chain Network

Chapter 7: Demand Analysis of Key Regional Markets in China Road Freight Transport Industry

7.1 Demand Analysis of Road Freight Transport Market in Yangtze River District

- 7.1.1 Analysis of Overall Economic Development in Yangtze River District
- 7.1.2 Analysis of Transportation Development in Yangtze River District
 - (1) Analysis of Airport Freight Transport in Yangtze River District
 - (2) Analysis of Railway Freight Transport in Yangtze River District
 - (3) Analysis of Shipping Freight Transport in Yangtze River District
- 7.1.3 Basic Information Analysis of Roads in Yangtze River District
- 7.1.4 Analysis of Road Freight Transport Situation in Yangtze River District
- 7.1.5 Competitive Landscape of Road Freight Transport in Yangtze River District
- 7.1.6 Demand Analysis of Road Freight Transport in Yangtze River District

7.2 Demand Analysis of Road Freight Transport Market in Pearl River District

- 7.2.1 Analysis of Overall Economic Development in Pearl River District
- 7.2.2 Analysis of Transportation Development in Pearl River District
 - (1) Analysis of Airport Freight Transport in Pearl River District(2) Analysis of Railway Freight Transport in Pearl River District
 - (2) And 1 is a C. Chimina Provided Transport in Possil Discrete
- (3) Analysis of Shipping Freight Transport in Pearl River District
- 7.2.3 Basic Information Analysis of Roads in Pearl River District
- 7.2.4 Analysis of Road Freight Transport Situation in Pearl River District
- 7.2.5 Competitive Landscape of Road Freight Transport in Pearl River District
- 7.2.6 Demand Analysis of Road Freight Transport in Pearl River District

7.3 Demand Analysis of Road Freight Transport Market in Beijing-Tianjin-Heber District

- 7.3.1 Analysis of Overall Economic Development in Beijing-Tianjin-Heber District
- 7.3.2 Analysis of Transportation Development in Beijing-Tianjin-Heber District

- (1) Analysis of Airport Freight Transport in Beijing-Tianjin-Heber District
- (2) Analysis of Railway Freight Transport in Beijing-Tianjin-Heber District
- (3) Analysis of Shipping Freight Transport in Beijing-Tianjin-Heber District
- 7.3.3 Basic Information Analysis of Roads in Beijing-Tianjin-Heber District
- 7.3.4 Analysis of Road Freight Transport Situation in Beijing-Tianjin-Heber District
- 7.3.5 Competitive Landscape of Road Freight Transport in Beijing-Tianjin-Heber District
- 7.3.6 Demand Analysis of Road Freight Transport in Beijing-Tianjin-Heber District

7.4 Demand Analysis of Road Freight Transport Market in Changsha-Zhuzhou-Xiangtan District

- 7.4.1 Analysis of Overall Economic Development in Changsha-Zhuzhou-Xiangtan District
- 7.4.2 Analysis of Transportation Development in Changsha-Zhuzhou-Xiangtan District
 - (1) Analysis of Airport Freight Transport in Changsha-Zhuzhou-Xiangtan District
 - (2) Analysis of Railway Freight Transport in Changsha-Zhuzhou-Xiangtan District
 - (3) Analysis of Shipping Freight Transport in Changsha-Zhuzhou-Xiangtan District
- 7.4.3 Basic Information Analysis of Roads in Changsha-Zhuzhou-Xiangtan District
- 7.4.4 Analysis of Road Freight Transport Situation in Changsha-Zhuzhou-Xiangtan District
- 7.4.5 Competitive Landscape of Road Freight Transport in Changsha-Zhuzhou-Xiangtan District
- 7.4.6 Demand Analysis of Road Freight Transport in Changsha-Zhuzhou-Xiangtan District

7.5 Analysis Rural Road Freight Transport Development and Market Demand

- 7.5.1 Analysis of Rural Road Network Construction Progress
- 7.5.2 Development Status of Rural Road Freight Transport Market
- 7.5.3 Restraining Factors of Rural Road Freight Transport Market
- 7.5.4 Demand Features of Rural Road Freight Transport Market
- 7.5.5 Analysis of Market Potentials for Rural Road Freight Transport

Chapter 8: Analysis of Development Strategies for Traditional Transportation Enterprises Developing Modern Logistics

8.1 Analysis of Scale Economy of Different Road Freight Transport

- 8.1.1 Analysis of Scale Economy of Whole Auto-Based Road Freight Transport
- 8.1.2 Analysis of Scale Economy of Network-Based Road Freight Transport
- 8.1.3 Conclusion of Scale Economy Analysis of Road Freight Transport

8.2 Feasibility Analysis of Traditional Transportation Enterprises Conducting Logistics Services

- 8.2.1 Advantages for Traditional Road Transportation Enterprises Conducting Logistics Services
- 8.2.2 Difficulties for Traditional Road Transportation Enterprises Conducting Logistics Services
- 8.2.3 Strategies for Traditional Road Transportation Enterprises Conducting Logistics Services
- 8.2.4 Case Study of Traditional Road Transportation Enterprises Conducting Logistics Services
 (1) Freight Transport Service Transformation of Zhengzhou Transportation Group Company
 - (2) Freight Transport Service Transformation of Jinling Transportation (Group) Company
 - (3) Freight Transport Service Transformation of Shanxi Auto Transport Group Company

8.3 Feasibility Analysis of Small and Medium-sized Freight Transport Enterprises Conducting Logistics Services

- 8.3.1 Definition of Small and Medium-sized Road Freight Transport Enterprises
- 8.3.2 Roles Played by Small and Medium-sized Road Freight Transport Enterprises
- 8.3.3 Content Analysis of Logistics Services Conducted by Small and Medium-sized Freight Transport Enterprises
- 8.3.4 Mechanism Analysis of Small and Medium-sized Freight Transport Enterprises Conducting Logistics Services
- 8.3.5 How Fast to Blend in Modern Logistics for Small and Medium-sized Freight Transport Enterprises

8.4 Feasibility Analysis of Individual Capacity Integration of Road Freight Transport Enterprises

- 8.4.1 Feasibility Analysis of Individual Capacity Integration of Road Freight Transport Enterprises
 - 8.4.2 Way Analysis of Individual Capacity Integration of Road Freight Transport Enterprises
 - 8.4.3 Mode Analysis of Individual Capacity Integration of Road Freight Transport Enterprises

8.5 Control Analysis of Operational Cost for Road Freight Transport Enterprises

- 8.5.1 Analysis of Cost Composition of Road Freight Transport Enterprises
- 8.5.2 Analysis of Causes for High Road Freight Transport Operational Cost
- 8.5.3 Major Routines to Lower Operational Cost of Road Freight Transport
- 8.5.4 Advantages of Larger-Scale Freight Transport to Reduce the Cost 8.5.5 Analysis of Basic Features for Larger-Scale Freight Transport
- 8.5.6 Analysis of Larger-Scale Freight Transport and the Possibility

- 8.5.7 Possibility Analysis of Conducting Activity-Based Costing
- 8.6 Analysis of Logistics Marketing Strategies for Road Freight Transport Enterprises
 - 8.6.1 Analysis of Strategies for the Third Party Logistics
 - 8.6.2 Analysis of Lost Cost Strategies
 - 8.6.3 Analysis of Strategies for Service Foreignization

Chapter 9: Analysis of Key Enterprises in China Road Freight Transport Enterprises

- 9.1 Analysis of Development Conditions of Road Freight Transport Enterprises
 - 9.1.1 Development Status of Road Freight Transport Enterprises
 - 9.1.2 Development Directions of Road Freight Transport Enterprises
- 9.2 Case Study of Leading Enterprises in Road Freight Transport Industry
 - 9.2.1 Analysis of China Deppon Logistics Co., Ltd.
 - (1) Analysis of Enterprise Development Profile
 - (2) Analysis of Enterprise Operational Situation
 - (3) Analysis of Enterprise Operational Outlets
 - (4) Analysis of Enterprise Delivery Ways
 - (5) Analysis of Enterprise Freight Transport Capability
 - (6) Analysis of Enterprise Featured Services
 - (7) Analysis of Enterprise Operational Advantages and Disadvantages
 - (8) Analysis of Enterprise Investment, Merger and Restructuring
 - (9) Analysis of Enterprise Latest Development Trend
 - 9.2.2 Analysis of Tiandi Huayu Logistics Co., Ltd.
 - (1) Analysis of Enterprise Development Profile
 - (2) Analysis of Enterprise Operational Situation
 - (3) Analysis of Enterprise Operational Outlets
 - (4) Analysis of Enterprise Freight Transport Capability
 - (5) Analysis of Enterprise Featured Services
 - (6) Analysis of Enterprise Operational Advantages and Disadvantages
 - (7) Analysis of Enterprise Latest Development Trend

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@gianzhan.com

或登录网站: https://bg.qianzhan.com/

我们会竭诚为您服务!