

Report on Logistics Industry in China 2015-2020

https://marketpublishers.com/r/RB54E994E38EN.html

Date: May 2016

Pages: 166

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

ID: RB54E994E38EN

Abstracts

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

With logistics infrastructure had been established, logistics industry is accelerating industrial structure adjusting, changing economy development and strengthening national economy.

In past few years, the total amount of China's social logistics kept an upward trend, but the growth rate declined. In Jan.-Nov. 2015, the total amount of China's external logistics reached RMB202.4 trillion with a growth rate of 5.8%.

Meanwhile, the structure of China's logistics industry also changed in recent years. The growth rate of total amount of industrial goods logistics kept decreasing from 13.1% in 2014 to 6.1% in Jan.-Nov. 2015. While the total amount of renewable resources logistics showed an upward trend, increasing from approximately RMB0.32 trillion in 2009 to approximately RMB0.92 trillion in Jan.-Nov. 2015.

With China's urbanization rate accelerated the construction industry will become the main force of construction of infrastructure, which will also promote the demand of logistics. Meanwhile, China's e-commerce kept developing fast, the development of retail sales online was very quickly, the rapid growth of online retail sales is expected to further promote the demand for express delivery and logistics handling.



Contents

1 DEVELOPMENT OF LOGISTICS INDUSTRY IN CHINA

- 1.1 Logistics Industry in National Economy
- 1.2 Development Analysis
- 1.3 Cost Analysis
 - 1.1.1 Aggregate Logistics Cost
 - 1.1.2 Logistics Transportation Cost Analysis
 - 1.1.3 Logistics Keeping Cost
 - 1.1.4 Logistics Management Cost
- 1.4 Government Regulation
- 1.5 Policy

2 MARKET DEMAND OF LOGISTICS INDUSTRY IN CHINA

- 2.1 Total Amount of Social Logistics
- 2.2 Total Amount of Industrial Goods Logistics
- 2.3 Total Amount of Import Logistics
- 2.4 Total Amount of Agricultural Product Logistics
- 2.5 Total Amount of Renewable Resources Logistics

3 ANALYSIS OF LOGISTICS BY FREIGHT TRANSPORT MODE

- 3.1 Road Transport
 - 3.1.1 Market Analysis
 - 3.1.2 Development Analysis
- 3.2 Rail Transport
 - 3.2.1 Market Analysis
 - 3.2.2 SWOT Analysis
- 3.3 Air Transport
 - 3.3.1 Market Analysis
 - 3.3.2 Analysis of Volume of Air Freight Traffic
 - 3.3.3 SWOT Analysis
- 3.4 Port Logistics
 - 3.4.1 Analysis of Demands
 - 3.4.2 Analysis of Supply
 - 3.4.3 SWOT Analysis



4 EXPRESS LOGISTICS ANALYSIS

- 4.1 Regulation
- 4.2 Development
 - 4.2.1 Development of China's express industry
 - 4.2.2 Income structure of China's express industry
 - 4.2.3 Regional express delivery business scale
- 4.3 Characteristics
 - 4.3.1 Domestic Business Express Services
 - 4.3.2 Government postal services Express Services
 - 4.3.3 E-commerce Express Services
 - 4.3.4 International Express Services
 - 4.3.5 Characteristics of Express Services
- 4.4 Competition Analysis
 - 4.4.1 The Market Concentration of China's Express Delivery Industry
 - 4.4.2 Competitive Landscape of Cross-Region Express Service Market
 - 4.4.3 Competitive Landscape of China's Intra-city Express Service Market
- 4.5 Key Factor Analysis
 - 4.5.1 Product Features Analysis of Express Companies
 - 4.5.2 Operation Pattern Analysis of Express Companies
 - 4.5.3 Pricing Model Analysis of Express Companies
 - 4.5.4 Cost Structure Analysis of Express Companies
- 4.6 Key Express Companies
 - 4.6.1 Direct Express Company
 - 4.6.2 Affiliate express company
- 4.7 E-Commerce Express Industry
 - 4.7.1 The Current Situation of E-commerce
 - 4.7.2 E-Commerce Express Analysis
- 4.8 Case Study of Leading Company
 - 4.8.1 Introduction of SF Express
 - 4.8.2 Service of SF Express
 - 4.8.3 Service Network of SF Express

5 ANALYSIS OF LOGISTICS BY PRODUCT TYPE

- 5.1 Steel Logistics Analysis
 - 5.1.1 Development
 - 5.1.1.1 Market Size
 - 5.1.1.2 Logistics Cost of Steel Industry



- 5.1.1.3 Growth of Steel Logistics Cost
- 5.1.2 Processing Distribution Center
- 5.1.3 Informationalization
 - 5.1.3.1 Informationalization Progress
 - 5.1.3.2 Steel Industry E-commerce Development in China
- 5.1.4 SWOT Analysis
- 5.2 Automotive Logistics Analysis
 - 5.2.1 Automotive Logistics Competition in China
 - 5.2.2 Automotive Reverse Logistics in China
 - 5.2.3 Vehicle Logistics
- 5.3 Coal Logistics Analysis
 - 5.3.1 Transfer out and Transfer in Volume
 - 5.3.2 Railway Coal Logistics
 - 5.3.3 Coal Transportation by Waterway
 - 5.3.3.1 Coal Transmission Volume of Ports
 - 5.3.3.2 Coal Transport Volume in Major Ports of China
- 5.4 Agricultural Product Cold Chain Analysis
 - 5.4.1 Overview
 - 5.4.2 Agricultural Product Cold Chain Development
 - 5.4.3 Major Products Cold Chain Logistics
 - 5.4.4 Cold Chain of Aquatic Product Logistics
 - 5.4.5 Cold Chain of Fruit Logistics
- 5.5 Grain Logistics Analysis
 - 5.5.1 Overview
 - 5.5.2 Grain Logistics Zone
- 5.6 Major Industry Logistics Analysis
 - 5.6.1 Pharmaceutical distribution
 - 5.6.2 Household Appliance Logistics
 - 5.6.3 Tobacco Logistics
 - 5.6.4 Chemical Logistics
 - 5.6.5 Flower Logistics
 - 5.6.6 Trade Logistics

6 MAJOR AREAS OF LOGISTICS

- 6.1 Third Party Logistics
 - 6.1.1 Introduction of China's Third Party Logistics
 - 6.1.2 Demand of China's Third Party Logistics
 - 6.1.3 Major companies in China's 3PL market



- 6.2 Fourth Party Logistics
- 6.3 Green Logistics
- 6.4 Reverse Logistics

7 CONSTRUCTION AND OPERATION OF LOGISTICS PARK

- 7.1 Overview of Logistics Park
 - 7.1.1 History and Features of Logistics Park in China
 - 7.1.2Competition Influencing Factors in China
- 7.2 Analysis of Logistics Park by Type
 - 7.2.1 Ecological Logistics Park
 - 7.2.2 Bonded logistics Park
 - 7.2.3 Low Carbon Logistics Park
- 7.2.4 Large-Scale Logistics Park
- 7.3 Analysis of Logistics Parks by Region
 - 7.3.1 Yangtze River Delta Logistics Parks
 - 7.3.2 Circum-Bohai Sea Region Logistics Parks
- 3.3 Pearl River Delta Logistics Parks
 - 7.3.4 Middle Area Logistics Parks
 - 7.3.5 West Area Logistics Parks
- 7.4 Construction Analysis
 - 7.4.1 The Amount of Logistics Parks in China
 - 7.4.2 Construction of Logistics Parks in China
- 7.5 Main Logistics Parks
 - 7.5.1 Air Logistics Parks
 - 7.5.2 Port Logistics Parks
 - 7.5.3 Bonded Logistics Parks
 - 7.5.4 Road Logistics Park
 - 7.5.5 Logistics Park of Steel
- 7.5.6 Chemical Logistics Park
- 7.6 Industry Cluster
- 7.7 Layout Planning

8 DEVELOPMENT OF LOGISTICS INDUSTRY BY REGION

- 8.1 Logistics Industry in Yangtze Delta
 - 8.1.1 Shanghai
 - 8.1.2 Jiangsu Province
 - 8.1.3 Zhejiang Province



- 8.2 Logistics Industry in Pearl Delta
 - 8.2.1 Guangzhou
 - 8.2.2 Shenzhen
 - 8.2.3 Dongguan
 - 8.2.4 Zhuhai
- 8.3 Logistics Industry in Bohai Bay Economic Zone
 - 8.3.1 Beijing
 - 8.3.2 Tianjin
 - 8.3.3 Shandong Province
 - 8.3.4 Liaoning Province
 - 8.3.5 Hebei Province
- 8.4 Logistics Industry in Central China
 - 8.4.1 Henan Province
 - 8.4.2 Hubei Province
 - 8.4.3 Hunan Province
 - 8.4.4 Anhui Province
- 8.5 Logistics Industry in Western China
 - 8.5.1 Chongging
 - 8.5.2 Sichuan Province
 - 8.5.3 Shanxi Province
 - 8.5.4 Yunnan Province

9 MARKET ANALYSIS OF LOGISTICS INFORMATIONALIZATION

- 9.1 Development of Logistics Informationalization
- 9.2 Application of Internet of Things Technology in Logistics Industry
 - 9.2.1 Internet of Things Overview
 - 9.2.2 Application
- 9.3 Multinational Enterprises in China
 - 9.3.1 UPS
 - 9.3.2 DHL
 - 9.3.3 TNT
 - 9.3.4 FEDEX
- 9.4 Competition Analysis
- 9.5 Merging and Reorganization
- 9.6 Development Strategy

10 COMPETITIVENESS ANALYSIS OF LISTED LOGISTICS COMPANY IN CHINA



- 10.1 CMST Development Co., Ltd.
 - 10.1.1 Company Profile
 - 10.1.2 Operation Analysis
 - 10.1.3 Financial Indicator
 - 10.1.4 Profitability Capability
 - 10.1.5 Debt Paying Ability
 - 10.1.6 Operation Ability
- 10.1.7 Cost Analysis
- 10.2 China Shipping Develop Co., Ltd.
 - 10.2.1 Company Profile
 - 10.2.2 Operation Analysis
 - 10.2.3 Financial Indicator
 - 10.2.4 Profitability Capability
 - 10.2.5 Debt Paying Ability
 - 10.2.6 Operation Ability
 - 10.2.7 Cost Analysis
- 10.3 Shenzhen Eternal Asia Supply Chain Management Ltd.
 - 10.3.1 Company Profile
 - 10.3.2 Operation Analysis
 - 10.3.3 Financial Indicator
 - 10.3.4 Profitability Capability
 - 10.3.5 Debt Paying Ability
 - 10.3.6 Operation Ability
 - 10.3.7 Cost Analysis
- 10.4 Sinotrans Air Transportation Development Co., Ltd.
 - 10.4.1 Company Profile
 - 10.4.2 Operation Analysis
 - 10.4.3 Financial Indicator
 - 10.4.4 Profitability Capability
 - 10.4.5 Debt Paying Ability
 - 10.4.6 Operation Ability
 - 10.4.7 Cost Analysis
- 10.5 China Railway Tielong Container Logistics Co., Ltd.
 - 10.5.1 Company Profile
 - 10.5.2 Operation Analysis
 - 10.5.3 Financial Indicator
 - 10.5.4 Profitability Capability
 - 10.5.5 Debt Paying Ability
 - 10.5.6 Operation Ability



- 10.5.7 Cost Analysis
- 10.6 Y.U.D Yangtze River Investment Industry Co., Ltd.
 - 10.6.1 Company Profile
 - 10.6.2 Operation Analysis
 - 10.6.3 Financial Indicator
 - 10.6.4 Profitability Capability
 - 10.6.5 Debt Paying Ability
 - 10.6.6 Operation Ability
- 10.6.7 Cost Analysis
- 10.7 Jiangsu Xinning Modern Logistics Co., Ltd.
 - 10.7.1 Company Profile
 - 10.7.2 Operation Analysis
 - 10.7.3 Financial Indicator
 - 10.7.4 Profitability Capability
 - 10.7.5 Debt Paying Ability
- 10.7.6 Operation Ability
- 10.7.7 Cost Analysis
- 10.8 Jiangsu Feiliks International Logistics Inc.
 - 10.8.1 Company Profile
 - 10.8.2 Operation Analysis
 - 10.8.3 Financial Indicator
 - 10.8.4 Profitability Capability
 - 10.8.5 Debt Paying Ability
 - 10.8.6 Operation Ability
 - 10.8.7 Cost Analysis

11 COMPETITIVENESS ANALYSIS OF MAJOR LOGISTICS COMPANY IN CHINA

- 11.1 China Ocean Shipping(Group) Company
 - 11.1.1 Company Profile
 - 11.1.2 Logistics Business
 - 11.1.3 Business Network
 - 11.1.4 Operation Analysis
- 11.2 Sinotrans & CSC Holdings Co., Ltd.
 - 11.2.1 Company Profile
- 11.2.2 Organization Structure
- 11.2.3 Logistics Business
- 11.2.4 Business Network
- 11.2.5 Operation Analysis



- 11.3 China Shipping (Group) Company
 - 11.3.1 Company Profile
 - 11.3.2 Logistics Business
 - 11.3.3 Business Network
 - 11.3.4 Operation Analysis
- 11.4 Kailuan group international logistics co., LTD
 - 11.4.1 Company Profile
 - 11.4.2 Logistics Business
 - 11.4.3 Business Network
 - 11.4.4 Operation Analysis
- 11.5 China National Materials Storage and Transportation Corporation
 - 11.5.1 Company Profile
 - 11.5.2 Logistics Business
 - 11.5.3 Business Network
 - 11.5.4 Operation Analysis
- 11.6 Xiamen Xiangyu Group Corporation
- 11.6.1 Company Profile
- 11.6.2 Logistics Business
- 11.6.3 Business Network
- 11.6.4 Operation Analysis
- 11.7 China Petroleum Transportation Corporation
 - 11.7.1 Company Profile
 - 11.7.2 Logistics Business
- 11.7.3 Business Network
- 11.7.4 Operation Analysis

12 PROSPECT OF LOGISTICS INDUSTRY IN CHINA

13 CONCLUSION AND RECOMMENDATIONS



List Of Figures

LIST OF FIGURES

i igalo i riggiogalo occidi logictico dell'idila idelei ili cililia, 2000 20	Figure	1 Aggregate so	ocial logistics	demand	factor in	China.	2009-20
--	--------	----------------	-----------------	--------	-----------	--------	---------

- Figure 2 The ratio of aggregate logistics cost and GDP in China, 2008-2015
- Figure 3 The ratio of logistics industrial added value and GDP in China, 2010-2014
- Figure 4 Logistics promotes cost of national economy decrease
- Figure 5 The income structure of China's express industry
- Figure 6 The regional income structure of China's express industry
- Figure 7 The market structure of China's cross-region express service market
- Figure 8 The market structure of intra-city market
- Figure 9 The China's online retail sales, 2014-2015
- Figure 10 Logistics cost of steel enterprises
- Figure 11 Steel industry relevant logistics volume, 2009-2014
- Figure 12 Ratio of steel enterprises logistics cost in China
- Figure 13 Growth of steel enterprise logistics cost
- Figure 14 Steel enterprise logistics cost structure
- Figure 15 Meat cold chain transport rate in China, and Europe America
- Figure 16 Circulated deterioration rate in China and Europe America
- Figure 17 Aquatic product cold chain circulation in China, Europe and America
- Figure 18 Aquatic product cold chain circulation deterioration rate in China and Europe and America
- Figure 19 Fruit cold chain circulation in China, Europe and America
- Figure 20 Fruit cold chain circulation deterioration rate in China and Europe and

America

- Figure 21 Pharmaceutical circulation industry average margin in China, 2010-2014
- Figure 22 Distribution of Chinese logistics parks in 2012
- Figure 23 Structure of logistics parks distribution in China
- Figure 24 Construction times of logistics parks in China
- Figure 25 Perceptive technology application in logistics industry
- Figure 26 Network technology application
- Figure 27 Information system popularization in logistics company in China
- Figure 28 Logistics industry competition
- Figure 29 Business structure of CMSTM in 2015
- Figure 30 Cost structure of CMSTD in 2015
- Figure 31 Business structure of China Shipping Development Company Limited in 2015
- Figure 32 Cost structure of China Shipping Development Company Limited in 2015
- Figure 33 Business structure of Shenzhen Eternal Asia in 2015



- Figure 34 Cost structure of Shenzhen Eternal Asia in 2015
- Figure 35 Business structure of Sinoair in 2015
- Figure 36 Business structure of Tielong logistics in 2015
- Figure 37 Cost structure of Tielong logistics in 2015
- Figure 38 Business structure of Yangtze River Investment in 2015
- Figure 39 Cost structure of Yangtze River Investment in 2015
- Figure 40 Business structure of Xinning logistics in 2015
- Figure 41 Cost structure of Tielong logistics in 2015
- Figure 42 Business structure of Feiliks in 2015
- Figure 43 Business network of China Ocean Shipping (Group) Company
- Figure 44 Organization Structure of Sinotrans & CSC Holdings Co., Ltd.
- Figure 45 Business network of Sinotrans & CSC Holdings Co., Ltd.
- Figure 46 Business network of China Shipping (Group) Company
- Figure 47 Business network of CMST
- Figure 48 The expected total value of social logistics goods, 2016-2020
- Figure 49 The expected social logistics costs, 2016-2020



List Of Tables

LIST OF TABLES

Table 1	Logistics	cost	statistics.	2010)-201	15
I able I	LUUISIUS	COSt	วเ สแจแงง.	2010	J- Z U	ı

- Table 2 Social logistics transportation cost, 2009-2015
- Table 3 Social logistics keeping cost, 2009-2015
- Table 4 Social logistics management cost
- Table 5 Government Regulation on Logistics Industry
- Table 6 National Policy of Logistics Industry
- Table 7 Total amount of China's social logistics, 2010-2015
- Table 8 Total amount of China's industrial goods logistics, 2009-2015
- Table 9 Total amount of China's import logistics, 2009-2015
- Table 10 Total amount of China's agricultural product logistics, 2009-2014
- Table 11 Total amount of China's renewable resources logistics, 2009-2015
- Table 12 Road passenger traffic volume of China, 2009-2014
- Table 13 Road passenger person-kilometers in China from 2009 to 2014
- Table 14 Volume of road freight traffic in China from 2009 to 2014
- Table 15 Road freight turnover of China from 2009 to 2014
- Table 16 Rail passenger traffic volume of China between 2009 and 2014
- Table 17 Rail passenger person-kilometers in China from 2009 to 2014
- Table 18 Volume of rail freight traffic in China between 2009 and 2014
- Table 19 Rail freight turnover of China from 2009 to 2014
- Table 20 SWOT analysis of rail transport in China
- Table 21 Airfreight turnover of China from 2011 to 2015
- Table 22 Volume of domestic airfreight traffic of China between 2011 and 2015
- Table 23 Volume of international airfreight traffic of China between 2011 and 2015
- Table 24 Volume of HK, Macao and TW Section airfreight traffic 2011-2015
- Table 25 The system of policies, laws and regulations in postal industry
- Table 26 Changes in express delivery volume and income in China, 2011-2015
- Table 27 Provincial express volume and income in 2015
- Table 28 The characteristics of domestic business express services
- Table 29 The characteristics of government documents express services
- Table 30 The characteristics of E-commerce express services
- Table 31 The characteristics of E-commerce express services
- Table 32 China Express development index, 2010-2014
- Table 33 The evaluation criteria of the express service
- Table 34 The leading companies of direct express company
- Table 35 Affiliate express company analysis



- Table 36 The factors influence the express choice of E- business retailer
- Table 37 The SW analysis of E- business retailer self-built logistics
- Table 38 Services of SF Express
- Table 39 Joint venture automotive logistics company with foreign enterprise involved
- Table 40 Railroad coal transport volume, 2009-2015
- Table 41 Daily railroad coal loading of freight wagon
- Table 42 Coal transmission volume, 2009-2015
- Table 43 Coal Transmission Volume in Qianghuangdao Port
- Table 44 Coal Transmission Volume in Tianjin Port
- Table 45 Coal Transmission Volume in Huanghua Port
- Table 46 Coal Transmission Volume in Tangshan Port
- Table 47 Coal Transmission Volume in Rizhao Port
- Table 48 Grain logistics zone in China
- Table 49 Pharmaceutical market size
- Table 50 Major companies in China's 3PL market
- Table 51 Problems in reverse logistic industry
- Table 52 History and features of logistics park in China
- Table 53 Construction logistics parks of China in 2012
- Table 54 Construction logistics parks of China by regions in 2012
- Table 55 The main air logistics parks in China
- Table 56 Main port logistics parks in China
- Table 57 Main bonded logistics parks in China
- Table 58 Main road logistics parks in China
- Table 59 Main logistics parks of steel in China
- Table 60 Main chemical logistics parks in China
- Table 61 The construction of Shanghai Logistics Park
- Table 62 The construction of Zhenjiang Logistics Park
- Table 63 Changes in transportation volume and in Guangzhou in 2015
- Table 64 The construction of Shenzhen's logistics park
- Table 65 Changes in transportation volume and in Shenzhen in 2015
- Table 66 The construction of Dongguan's Logistics industry
- Table 67 SWOT Analysis of Dongguan's Logistics industry
- Table 68 The construction of Zhuhai Logistics Industry
- Table 69 Main fields of logistics in Tianjin
- Table 70 Projects of logistics constructions in Shandong
- Table 71 The logistics layout of Shandong
- Table 72 Main fields of Hebei province
- Table 73 Main fields of logistics in Henan province
- Table 74 Layout of Logistics in Hubei



Table 75 Logistics constructions in Hunan province

Table 76 Constructions of logistics in Anhui province

Table 77 Layout of Logistics in Anhui Province

Table 78 Constructions of logistics in Chongqing

Table 79 Advantages and disadvantages of logistics in Sichuan province

Table 80 Layout of logistics in Sichuan province

Table 81 Constructions of logistics in Shanxi province

Table 82 Constructions of logistics in Yunnan province

Table 83 DHL Express Services

Table 84 Operation situation of CMSTD in 2015, by business

Table 85 Operation situation of CMSTD in 2015, by region

Table 86 Operating revenue and profit situation of CMSTD, 2012-2015

Table 87 Assets and liabilities situation of CMSTD, 2012-2015

Table 88 Profitability capability situation of CMSTD, 2012-2015

Table 89 Debt paying ability situation of CMSTD,2012-2015

Table 90 Operation ability situation of CMSTD, 2012-2015

Table 91 Cost situation of CMSTD, 2012-2015

Table 92 Operation situation of China Shipping Development Company Limited in 2015, by business

Table 93 Freight volume of China Shipping Development Company Limited in 2015, by business

Table 94 Operating revenue and profit situation of China Shipping Development Company Limited, 2012-2015

Table 95 Assets and liabilities situation of China Shipping Development Company Limited, 2012-2015

Table 96 Profitability capability situation of China Shipping Development Company Limited, 2012-2015

Table 97 Debt paying ability situation of China Shipping Development Company Limited, 2012-2015

Table 98 Operation ability situation of China Shipping Development Company Limited, 2012-2015

Table 99 Cost situation of China Shipping Development Company Limited, 2012-2015

Table 100 Operation situation of Shenzhen Eternal Asia in 2015, by business

Table 101 Operation situation of Shenzhen Eternal Asia in 2015, by region

Table 102 Operating revenue and profit situation of Shenzhen Eternal Asia, 2012-2015

Table 103 Assets and liabilities situation of Shenzhen Eternal Asia, 2012-2015

Table 104 Profitability capability situation of Shenzhen Eternal Asia, 2012-2015

Table 105 Debt paying ability situation of Shenzhen Eternal Asia, 2012-2015

Table 106 Operation ability situation of Shenzhen Eternal Asia, 2012-2015



- Table 107 Cost situation of Shenzhen Eternal Asia, 2012-2015
- Table 108 Operation situation of Sinoair in 2015, by business
- Table 109 Operation situation of Sinoair in 2015, by region
- Table 110 Operating revenue and profit situation of Sinoair, 2012-2015
- Table 111 Assets and liabilities situation of Sinoair, 2012-2015
- Table 112 Profitability capability situation of Sinoair, 2012-2015
- Table 113 Debt paying ability situation of Sinoair,2012-2015
- Table 114 Operation ability situation of Sinoair, 2012-2015
- Table 115 Cost situation of Sinoair, 2012-2015
- Table 116 Operation situation of Tielong logistics in 2015, by business
- Table 117 Operating revenue and profit situation of Tielong logistics, 2012-2015
- Table 118 Assets and liabilities situation of Tielong logistics, 2012-2015
- Table 119 Profitability capability situation of Tielong logistics, 2012-2015
- Table 120 Debt paying ability situation of Tielong logistics,2012-2015
- Table 121 Operation ability situation of Tielong logistics, 2012-2015
- Table 122 Cost situation of Tielong logistics, 2012-2015
- Table 123 Operation situation of Yangtze River Investment in 2015, by business
- Table 124 Operation situation of Yangtze River Investment in 2015, by region
- Table 125 Operating revenue and profit situation of Yangtze River Investment, 2012-2015
- Table 126 Assets and liabilities situation of Yangtze River Investment, 2012-2015
- Table 127 Profitability capability situation of Yangtze River Investment, 2012-2015
- Table 128 Debt paying ability situation of Yangtze River Investment, 2012-2015
- Table 129 Operation ability situation of Yangtze River Investment, 2012-2015
- Table 130 Cost situation of Yangtze River Investment, 2012-2015
- Table 131 Operation situation of Xinning logistics in 2015, by business
- Table 132 Operation situation of Xinning logistics in 2015, by region
- Table 133 Operating revenue and profit situation of Xinning logistics, 2012-2015
- Table 134 Assets and liabilities situation of Xinning logistics, 2012-2015
- Table 135 Profitability capability situation of Xinning logistics, 2012-2015
- Table 136 Debt paying ability situation of Xinning logistics, 2012-2015
- Table 137 Operation ability situation of Xinning logistics, 2012-2015
- Table 138 Cost situation of Xinning logistics, 2012-2015
- Table 139 Operation situation of Feiliks in 2015, by business
- Table 140 Operation situation of Feiliks in 2015, by region
- Table 141 Operating revenue and profit situation of Feiliks, 2012-2015
- Table 142 Assets and liabilities situation of Feiliks, 2012-2015
- Table 143 Profitability capability situation of Feiliks, 2012-2015
- Table 144 Debt paying ability situation of Feiliks, 2012-2015



- Table 145 Operation ability situation of Feiliks, 2012-2015
- Table 146 Cost situation of Feiliks, 2012-2015
- Table 147 Logistics business of China Ocean Shipping (Group) Company
- Table 148 Logistics turnover of China Ocean Shipping (Group) Company
- Table 149 Logistics business of Sinotrans & CSC Holdings Co., Ltd.
- Table 150 Logistics turnover of Sinotrans & CSC Holdings Co., Ltd.
- Table 151 Logistics business of China Shipping (Group) Company
- Table 152 Logistics turnover of China Shipping (Group) Company
- Table 153 Logistics turnover of Kailuan group international logistics co., LTD
- Table 154 Logistics business of CMST
- Table 155 Logistics turnover of CMST
- Table 156 Logistics business of Xiamen Xiangyu Group Corporation
- Table 157 Business network of Xiamen Xiangyu Group Corporation
- Table 158 Logistics turnover of Xiamen Xiangyu Group Corporation
- Table 159 Logistics business of China Petroleum Transportation Corporation
- Table 160 Parts of the branches of China Petroleum Transportation Corporation
- Table 161 Logistics turnover of China Petroleum Transportation Corporation



I would like to order

Product name: Report on Logistics Industry in China 2015-2020

Product link: https://marketpublishers.com/r/RB54E994E38EN.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

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/RB54E994E38EN.html

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

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 https://marketpublishers.com/docs/terms.html

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