# China Meteorological Service Industry Development Model and Investment Strategy Report, 2013-2017

# 目 录

#### **CONTENTS**

#### Chapter 1: Development Background of China Meteorological Service Industry

- 1.1 Overview of Meteorological Service Industry
  - 1.1.1 Concept of Meteorological Economy
  - 1.1.2 Definition of Meteorological Service Industry
  - 1.1.3 Classification of Meteorological Service Industry

#### 1.2 Features of Meteorological Service Industry

- 1.2.1 Duality of Meteorological Service
- 1.2.2 Features of Meteorological Services
- 1.2.3 Features of Meteorological Service Industry
- 1.2.4 Positioning of Meteorological Service Industry

#### 1.3 Benefits of Meteorological Service Industry

- 1.3.1 Economic Benefit of Meteorological Service
- 1.3.2 Social Benefit of Meteorological Service
- 1.3.3 Ecological Benefit of Meteorological Service

#### 1.4 Development Environment for Meteorological Service Industry

- 1.4.1 Policies
- 1.4.2 Economic Conditions
- 1.4.3 Social Environment
- 1.4.4 Technologies

# Chapter 2: Development Model for Foreign Meteorological Service Industry and its Enlightenment

#### 2.1 Development of Foreign Meteorological Service Industry

- 2.1.1 Development History of Meteorological Service Industry
- 2.1.2 Development Model for Meteorological Service Industry
  - (1) Model of State Monopoly Management
  - (2) Model of Private-run Competition
  - (3) Model of State and Private-run Management Combined
- 2.1.3 Development Features of Meteorological Service Industry

#### 2.2 Development of Meteorological Service Industry in Major Countries

- 2.2.1 Development of US Meteorological Service Industry
  - (1) Operation Ways for Meteorological Service Industry
  - (2) Development Status of Meteorological Service Industry
  - (3) Major Meteorological Service Enterprises
- 2.2.2 Development of Japan Meteorological Service Industry
  - (1) Operation Ways for Meteorological Service Industry
  - (2) Development Status of Meteorological Service Industry
  - (3) Major Meteorological Service Enterprises
- 2.2.3 Development of New Zealand Meteorological Service Industry
  - (1) Operation Ways for Meteorological Service Industry
  - (2) Development Status of Meteorological Service Industry
  - (3) Major Meteorological Service Enterprises
- 2.2.4 Development of UK Meteorological Service Industry
  - (1) Operation Ways for Meteorological Service Industry
  - (2) Development Status of Meteorological Service Industry
  - (3) Major Meteorological Service Enterprises

#### 2.3 Development Trend and Enlightenment of Foreign Meteorological Service Industry

- 2.3.1 Development Trend for Meteorological Service Industry
- 2.3.2 Developmental Enlightenment on Meteorological Service Industry

## Chapter 3: Development Status and Potentials of China Meteorological Service Industry

#### 3.1 Analysis of China Meteorological Service Industry Status

- 3.1.1 Development History of Meteorological Service Industry
- 3.1.2 Development Size of Meteorological Service Industry
- 3.1.3 Development Features of Meteorological Service Industry
- 3.1.4 Comparison between China and Foreign Meteorological Service

#### 3.2 Supply and Demand of China Meteorological Service

- 3.2.1 Supply for Meteorological Service
  - (1) Main Supplier of Meteorological Service
  - (2) Classification of Meteorological Services
  - (3) Supply Features of Meteorological Service
- 3.2.2 Demand for Meteorological Service
  - (1) Diversified Demand for Meteorological Service
  - (2) Refined Demand for Meteorological Service
  - (3) Unbalanced Demand for Meteorological Service
- 3.2.3 Major Supply and Demand Contradiction for Meteorological Service

#### 3.3 Types of Meteorological Services in China

- 3.3.1 Free Meteorological Information
  - (1) Public Welfare-oriented Information
  - (2) Government Demand-oriented Information
- 3.3.2 Charged Meteorological Information
  - (1) Meteorological Information for Daily Life
  - (2) Meteorological Information for Production

#### 3.4 Structure of China Meteorological Service Organizations

- 3.4.1 Structure Status of Meteorological Service Organizations
  - (1) National Meteorological Service Organizations
  - (2) Industry Meteorological Service Organizations
  - (3) Foreign Meteorological Service Organizations
- 3.4.2 Structural Features of Meteorological Service Organizations
  - (1) Highly Dispersed but Highly Concentrated in Organization
  - (2) Multi-function in Service
  - (3) Various Mechanisms Combined in Operation
  - (4) Lead Step-by-step and Collaboration
- 3.4.3 Major Problems in Meteorological Service Organizations

#### 3.5 Development Potentials for China Meteorological Service Industry

- 3.5.1 Major Problems in Meteorological Service Industry
- 3.5.2 Development Trend for Meteorological Service Industry
- 3.5.3 Development Potentials for Meteorological Service Industry
  - (1) Factors Influencing Meteorological Service Industry
  - (2) Market Space of Meteorological Service Industry

# Chapter 4: Development Status and Trend of China Public Welfare-oriented Meteorological Service

#### 4.1 Development Overview of Public Welfare-oriented Meteorological Service

- 4.1.1 Basic Connotation of Public Welfare-oriented Meteorological Service
- 4.1.2 Capital Sources of Public Welfare-oriented Meteorological Service
- 4.1.3 Demand for Public Welfare-oriented Meteorological Service
- 4.1.4 Development Status of Public Welfare-oriented Meteorological Service
- 4.1.5 Development Direction for Public Welfare-oriented Meteorological Service

#### 4.2 Development of Decision-making Meteorological Service

- 4.2.1 Basic Connotation of Decision-making Meteorological Service
- 4.2.2 Development History of Decision-making Meteorological Service
- 4.2.3 Impact Assessment Technology for Meteorological Disaster
- 4.2.4 Case Study of Significant Decision-making Meteorological Service
  - (1) Precaution Meteorological Service for Typhoon
  - (2) Meteorological Service for Flood
  - (3) Decision-making Service for Heavy Rain, Snow and Fierce Freeze-up in South China
  - (4) Decision-making Service for Beijing Olympic Games
  - (5) Decision-making Service for Wenchuan Earthquake
  - (6) Decision-making Service for Shanghai Expo
- 4.2.5 Development Trend for Decision-making Meteorological Service



4.2.6 Measures for Providing Good Decision-making Meteorological Service

#### 4.3 Development of Meteorological Service for Public

- 4.3.1 Demand of Meteorological Service for Public
- 4.3.2 Development Status of Meteorological Service for Public
- 4.3.3 Content of Meteorological Service for Public
- 4.3.4 Main Forms of Meteorological Service for Public
- 4.3.5 Satisfaction for Public Meteorological Service
- 4.3.6 Development Trend of Meteorological Service for Public

#### Chapter 5: Development Status and Trend of China Meteorological Technology Service

#### 5.1 Development Overview of Meteorological Technology Service

- 5.1.1 Basic Concepts of Meteorological Technology Service
- 5.1.2 New Background of Meteorological Technology Service
- 5.1.3 New Demand for Meteorological Technology Service
- 5.1.4 Development Status of Meteorological Technology Service
- 5.1.5 Total Income of Meteorological Technology Service
- 5.1.6 Development Features of Meteorological Technology Service

#### 5.2 Development of Public Service Project

- 5.2.1 Analysis of Meteorological Video Service Market
  - (1) Development History of Meteorological Video Service
  - (2) Development Status of Meteorological Video Service
  - (3) Meteorological Video Extends towards New Media
  - (4) Economic Benefit of Meteorological Video
  - (5) Problems in Meteorological Video Service
  - (6) Development Direction for Meteorological Video Service
  - (7) Development Strategy for Meteorological Video Service
- 5.2.2 Development of Meteorological SMS Service
  - (1) Development Status of Meteorological SMS Service
  - (2) Main Features of Meteorological SMS Service
  - (3) Operating Model for Meteorological SMS Service
  - (4) Value Chain of Meteorological SMS Service
  - (5) Total Income of Meteorological SMS Service
  - (6) Opportunity for Meteorological SMS Service
  - (7) Main Problems in Meteorological SMS Service
  - (8) Development Direction for Meteorological SMS Service
- 5.2.3 Development of Meteorological Telephone Service
  - (1) Demand for Meteorological Telephone Service
  - (2) Operating Model for Meteorological Telephone Service
  - (3) Development Status of Meteorological Telephone Service
  - (4) Total Income of Meteorological Telephone Service
  - (5) Development Trend for Meteorological Telephone Service
- 5.2.4 Development of Meteorological Information Service with Wireless Terminal
  - (1) Overview of Meteorological Information Service with Wireless Terminal
  - (2) Development Status of Meteorological Information Service with Wireless Terminal
  - (3) Operating Model for Meteorological Information Service with Wireless Terminal
  - (4) Development Trend for Meteorological Information Service with Wireless Terminal

#### 5.3 Development of Service Projects with Professional Technology

- 5.3.1 Development of Professional Meteorological Service
  - (1) Basic Connotation of Professional Meteorological Service
  - (2) Development History of Professional Meteorological Service
  - (3) Total Income of Professional Meteorological Service
  - (4) Demand for Professional Meteorological Service
    - 1) Agricultural Demand for Meteorological Service
    - 2) Aerospace Demand for Meteorological Service
    - 3) Transport Demand for Meteorological Service4) Marine Demand for Meteorological Service
    - 4) Marrie Demand for Meteorological Service
    - 5) Architecture Demand for Meteorological Service
    - 6) Tourism Demand for Meteorological Service
    - 7) Water Conservancy and Hydropower Demand for Meteorological Service
    - 8) Energy Demand for Meteorological Service

- 9) Warehousing Demand for Meteorological Service
- 10) Environmental Protection Demand for Meteorological Service
- 11) Clothing Demand for Meteorological Service
- 12) Beverage Demand for Meteorological Service
- 13) Air Conditioner Demand for Meteorological Service
- 14) Healthcare and Education Demand for Meteorological Service
- (5) Major Problems in Professional Meteorological Service
- (6) Development Trend for Professional Meteorological Service
- 5.3.2 Development of Lightening Detection Service
  - (1) Demand for Lightening Detection Service
  - (2) Development Status of Lightening Detection Service
  - (3) Charge Standard for Lightening Detection Service
  - (4) Total Income of Lightening Detection Service
  - (5) Major Problems in Lightening Detection Service
  - (6) Development Trend for Lightening Detection Service
- 5.3.3 Development of Network Meteorological Service
  - (1) Demand for Network Meteorological Service
  - (2) Development Status of Network Meteorological Service
  - (3) Development Trend for Network Meteorological Service

#### 5.4 Development of Comprehensive Service Projects

- 5.4.1 Development of Service for Lightening Prevention Engineering
  - (1) Development of Lightening Protection Technology
  - (2) Development Status of Lightening Prevention Engineering Market
  - (3) Total Income of Lightening Prevention Engineering Market
  - (4) Competitive Landscape of Lightening Prevention Service Market
    - 1) Qualification Management for Lightening Prevention Project
    - 2) Corporate Size of Lightening Prevention Project
    - 3) Market Pattern of Lightening Prevention Engineering Market
  - (5) Development Trend for Lightening Prevention Engineering Market
  - (6) Development Prospects for Lightening Prevention Engineering Market
- 5.4.2 Development of Balloon Launching Service
  - (1) China's Administration for Launching Balloon
  - (2) Development Status of Balloon Launching
  - (3) Problems in Balloon Launching
  - (4) Strategy and Suggestion for Balloon Launching

#### 5.5 Development Trend and Strategy for Meteorological Technology Service

- 5.5.1 Development Trend for Meteorological Technology Service
  - (1) Development Speed Will Further Accelerate
  - (2) Field of Service Keeps Expanding
  - (3) Social and Economic Benefits Continue to Increase
- 5.5.2 Main Problems in Meteorological Technology Service
  - (1) Serving Capability
  - (2) Administrative Mechanism and Operating System
  - (3) Build A Talent Team
- 5.5.3 Development Strategy for Meteorological Technology Service
  - (1) Overall Development Thinking
  - (2) Development Strategy for Main Service Projects
  - (3) Strengthen Administrative Strategy for Industry
  - (4) Enhance Strategy for Building A Talent Team

#### Chapter 6: Development of Meteorological Service Industry in China's Key Regions

#### 6.1 Regional Pattern of China Meteorological Service Industry

- 6.1.1 Regional Distribution of Meteorological Technology Service
- 6.1.2 Regional Distribution of Professional Meteorological Service
- 6.1.3 Regional Distribution of Meteorological Ad Service
- 6.1.4 Regional Distribution of Meteorological Telephone Service
- 6.1.5 Regional Distribution of Meteorological SMS Service
- 6.1.6 Regional Distribution of Lightening Protection Technology Service
- 6.1.7 Regional Distribution of Lightening Protection Engineering Service

#### 6.2 Development of Beijing Meteorological Service Industry

- 6.2.1 Meteorological Service Capability and Demand
- 6.2.2 Supporting Policy for Meteorological Service Industry
- 6.2.3 Development Status of Public Welfare-oriented Meteorological Service
- 6.2.4 Development Status of Meteorological Technology Service
  - (1) Development Size of Professional Meteorological Service
  - (2) Development Size of Meteorological Ad Service
  - (3) Development Size of Meteorological Telephone Service
  - (4) Development Size of Meteorological SMS Service
  - (5) Development Size of Lightening Protection Technology Service
  - (6) Development Size of Lightening Protection Engineering Service
- 6.2.5 Development Trend for Meteorological Service Industry

## 6.3 Development of Shanghai Meteorological Service Industry

- 6.3.1 Meteorological Service Capability and Demand
- 6.3.2 Supporting Policy for Meteorological Service Industry
- 6.3.3 Development Status of Public Welfare-oriented Meteorological Service
- 6.3.4 Development Status of Meteorological Technology Service
  - (1) Development Size of Professional Meteorological Service
  - (2) Development Size of Meteorological Ad Service
  - (3) Development Size of Meteorological Telephone Service
  - (4) Development Size of Meteorological SMS Service
  - (5) Development Size of Lightening Protection Technology Service
  - (6) Development Size of Lightening Protection Engineering Service
- 6.3.5 Development Trend for Meteorological Service Industry

#### 6.4 Development of Jiangsu Meteorological Service Industry

- 6.4.1 Meteorological Service Capability and Demand
- 6.4.2 Supporting Policy for Meteorological Service Industry
- 6.4.3 Development Status of Public Welfare-oriented Meteorological Service
- 6.4.4 Development Status of Meteorological Technology Service
  - (1) Development Size of Professional Meteorological Service
  - (2) Development Size of Meteorological Ad Service
  - (3) Development Size of Meteorological Telephone Service
  - (4) Development Size of Meteorological SMS Service
  - (5) Development Size of Lightening Protection Technology Service
  - (6) Development Size of Lightening Protection Engineering Service
- 6.4.5 Development Trend for Meteorological Service Industry

#### 6.5 Development of Guangdong Meteorological Service Industry

- 6.5.1 Meteorological Service Capability and Demand
- 6.5.2 Supporting Policy for Meteorological Service Industry
- 6.5.3 Development Status of Public Welfare-oriented Meteorological Service
- 6.5.4 Development Status of Meteorological Technology Service
  - (1) Development Size of Professional Meteorological Service
  - (2) Development Size of Meteorological Ad Service
  - (3) Development Size of Meteorological Telephone Service
  - (4) Development Size of Meteorological SMS Service
  - (5) Development Size of Lightening Protection Technology Service
  - (6) Development Size of Lightening Protection Engineering Service
- 6.5.5 Development Trend for Meteorological Service Industry

#### 6.6 Development of Zhejiang Meteorological Service Industry

- 6.6.1 Meteorological Service Capability and Demand
- 6.6.2 Supporting Policy for Meteorological Service Industry
- 6.6.3 Development Status of Public Welfare-oriented Meteorological Service
- 6.6.4 Development Status of Meteorological Technology Service
  - (1) Development Size of Professional Meteorological Service
  - (2) Development Size of Meteorological Ad Service
  - (3) Development Size of Meteorological Telephone Service
  - (4) Development Size of Meteorological SMS Service
  - (5) Development Size of Lightening Protection Technology Service
  - (6) Development Size of Lightening Protection Engineering Service
- 6.6.5 Development Trend for Meteorological Service Industry



## 6.7 Development of Shandong Meteorological Service Industry

- 6.7.1 Meteorological Service Capability and Demand
- 6.7.2 Supporting Policy for Meteorological Service Industry
- 6.7.3 Development Status of Public Welfare-oriented Meteorological Service
- 6.7.4 Development Status of Meteorological Technology Service
  - (1) Development Size of Professional Meteorological Service
  - (2) Development Size of Meteorological Ad Service
  - (3) Development Size of Meteorological Telephone Service
  - (4) Development Size of Meteorological SMS Service
  - (5) Development Size of Lightening Protection Technology Service
  - (6) Development Size of Lightening Protection Engineering Service
- 6.7.5 Development Trend for Meteorological Service Industry

#### 6.8 Development of Sichuan Meteorological Service Industry

- 6.8.1 Meteorological Service Capability and Demand
- 6.8.2 Supporting Policy for Meteorological Service Industry
- 6.8.3 Development Status of Public Welfare-oriented Meteorological Service
- 6.8.4 Development Status of Meteorological Technology Service
  - (1) Development Size of Professional Meteorological Service
  - (2) Development Size of Meteorological Ad Service
  - (3) Development Size of Meteorological Telephone Service
  - (4) Development Size of Meteorological SMS Service
  - (5) Development Size of Lightening Protection Technology Service
  - (6) Development Size of Lightening Protection Engineering Service
- 6.8.5 Development Trend for Meteorological Service Industry

#### 6.9 Development of Anhui Meteorological Service Industry

- 6.9.1 Meteorological Service Capability and Demand
- 6.9.2 Supporting Policy for Meteorological Service Industry
- 6.9.3 Development Status of Public Welfare-oriented Meteorological Service
- 6.9.4 Development Status of Meteorological Technology Service
  - (1) Development Size of Professional Meteorological Service
  - (2) Development Size of Meteorological Ad Service
  - (3) Development Size of Meteorological Telephone Service
  - (4) Development Size of Meteorological SMS Service
  - (5) Development Size of Lightening Protection Technology Service
  - (6) Development Size of Lightening Protection Engineering Service
- 6.9.5 Development Trend for Meteorological Service Industry

#### 6.10 Development of Jiangxi Meteorological Service Industry

- 6.10.1 Meteorological Service Capability and Demand
- 6.10.2 Supporting Policy for Meteorological Service Industry
- 6.10.3 Development Status of Public Welfare-oriented Meteorological Service
- 6.10.4 Development Status of Meteorological Technology Service
  - (1) Development Size of Professional Meteorological Service
  - (2) Development Size of Meteorological Ad Service
  - (3) Development Size of Meteorological Telephone Service
  - (4) Development Size of Meteorological SMS Service
  - (5) Development Size of Lightening Protection Technology Service
  - (6) Development Size of Lightening Protection Engineering Service
- 6.10.5 Development Trend for Meteorological Service Industry

#### 6.11 Development of Hunan Meteorological Service Industry

- 6.11.1 Meteorological Service Capability and Demand
- 6.11.2 Supporting Policy for Meteorological Service Industry
- 6.11.3 Development Status of Public Welfare-oriented Meteorological Service
- 6.11.4 Development Status of Meteorological Technology Service
  - (1) Development Size of Professional Meteorological Service
  - (2) Development Size of Meteorological Ad Service
  - (3) Development Size of Meteorological Telephone Service
  - (4) Development Size of Meteorological SMS Service
  - (5) Development Size of Lightening Protection Technology Service
  - (6) Development Size of Lightening Protection Engineering Service

6.11.5 Development Trend for Meteorological Service Industry

#### 6.12 Development of Hubei Meteorological Service Industry

- 6.12.1 Meteorological Service Capability and Demand
- 6.12.2 Supporting Policy for Meteorological Service Industry
- 6.12.3 Development Status of Public Welfare-oriented Meteorological Service
- 6.12.4 Development Status of Meteorological Technology Service
  - (1) Development Size of Professional Meteorological Service
  - (2) Development Size of Meteorological Ad Service
  - (3) Development Size of Meteorological Telephone Service
  - (4) Development Size of Meteorological SMS Service
  - (5) Development Size of Lightening Protection Technology Service
  - (6) Development Size of Lightening Protection Engineering Service
- 6.12.5 Development Trend for Meteorological Service Industry

#### 6.13 Development of Hebei Meteorological Service Industry

- 6.13.1 Meteorological Service Capability and Demand
- 6.13.2 Supporting Policy for Meteorological Service Industry
- 6.13.3 Development Status of Public Welfare-oriented Meteorological Service
- 6.13.4 Development Status of Meteorological Technology Service
  - (1) Development Size of Professional Meteorological Service
  - (2) Development Size of Meteorological Ad Service
  - (3) Development Size of Meteorological Telephone Service
  - (4) Development Size of Meteorological SMS Service
  - (5) Development Size of Lightening Protection Technology Service
  - (6) Development Size of Lightening Protection Engineering Service
- 6.13.5 Development Trend for Meteorological Service Industry

#### 6.14 Development of Fujian Meteorological Service Industry

- 6.14.1 Meteorological Service Capability and Demand
- 6.14.2 Supporting Policy for Meteorological Service Industry
- 6.14.3 Development Status of Public Welfare-oriented Meteorological Service
- 6.14.4 Development Status of Meteorological Technology Service
  - (1) Development Size of Professional Meteorological Service
  - (2) Development Size of Meteorological Ad Service
  - (3) Development Size of Meteorological Telephone Service
  - (4) Development Size of Meteorological SMS Service
  - (5) Development Size of Lightening Protection Technology Service
  - (6) Development Size of Lightening Protection Engineering Service

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!