China Geological Exploration Industry Indepth Research and Investment Strategy Report, 2013-2017

目 录

CONTENTS

Chapter 1: Profile of Geologic Exploration Industry

- 1.1 Definition and Major Technical Methods of Geologic Exploration Industry
 - 1.1.1 Definition of Geological Exploration Industry
 - 1.1.2 Definition of Report Scope
 - 1.1.3 Major Technical Methods for Geologic Exploration
 - (1) Geophysical Exploration
 - (2) Geochemical Exploration
 - (3) Aerogeological Survey
 - (4) Remote Sensing Geological Survey
 - (5) Topography Survey/Probing
 - (6) Geological experimental Test

1.2 Analysis of Features of Geological Exploration

- 1.2.1 High Risks in Mineral Exploration
- 1.2.2 High Investment and Periodicity
- 1.2.3 High Return of Mineral Exploration

1.3 Stage Division of Geological Exploration

- 1.3.1 Stage Division of Mineral Exploration in Foreign Countries
- 1.3.2 Stage Division of Mineral Exploration in China

1.4 Relation between Geological Exploration Industry and Downstream Industries

Chapter 2: Analysis of Development of International Geological Exploration Industry

2.1 Management System and Organization Operation Mode of Foreign Geological Exploration Industry

- 2.1.1 Management System of Foreign Geological Exploration Industry
 - (1) Classification of Management System
 - (2) Major International Management Mode
- 2.1.2 Major Institutions of Geological Exploration Industry in Foreign Countries
 - (1) The Prospectors and Developers Association of Canada (PDAC)
 - (2) The Australasian Institute of Mining and Metallurgy (AusIMM)
- 2.1.3 Organization Forms of Foreign Geological Exploration Enterprises
 - (1) Exploration Subjects and Operation Forms
 - (2) Organization Forms
 - (3) Decision Ways
- 2.1.4 Operation Mechanism of Foreign Geological Exploration Enterprises
 - (1) Operation Mechanism of Exploration Projects
 - (2) Operation Mechanism of Exploration Investment

2.2 Market Management System and Exploration Agreements of Foreign Mining Rights

- 2.2.1 Transfer Modes for Foreign Mining Rights
- 2.2.2 Management System of Foreign Mining Rights
- 2.2.3 Foreign Exploration Agreements
 - (1) Goal for Exploration Agreement
 - (2) Rights Gained by Both Parties
 - (3) Certainties of Equity Price
 - (4) Contents Need to Be Regulated

2.3 Analysis of Global Mineral Resource Exploration Situation

- 2.3.1 Global Mineral Reserves Value and Distribution
 - (1) Overall Distribution Features of Global Mineral Resources
 - (2) Analysis of Total Value of Global Mineral Reserves
- 2.3.2 Analysis of Global Mineral Resource Exploration Situation
 - (1) Analysis of Overall Situation
 - (2) Distribution of Exploration Investment

- (3) Different Types of Enterprises' Investment in Mineral Exploration around the World
- 2.3.3 Investment in Major Kinds of Minerals around the World

2.4 Progress and Application of Foreign Exploration Technologies

- 2.4.1 Remote Sensing Technology
- 2.4.2 Geophysical Exploration Technology
- 2.4.3 Geochemical Exploration Technology
- 2.4.4 Topography Survey Technology
- 2.4.5 Information Technology and Computer Processing

Chapter 3: Analysis of Development Environment for China Geological Exploration Industry

3.1 Analysis of Macro-economic Environment

- 3.1.1 Analysis of International Macro-economic Environment
 - (1) Operating Status of International Macro-economy
 - (2) Development Forecast for International Macro-economy
- 3.1.2 Analysis of Domestic Macro-economic Environment
 - (1) Operating Status of International Macro-economy
 - (2) Development Forecast for International Macro-economy

3. 2 Analysis of Policy Environment

- 3.2.1 Mineral Resources Law of the People's Republic of China
- 3.2.2 Measures for the Area Registration Administration of Mineral Resources Exploration and Survey
 - 3.2.3 Decision on Strengthening Geological Work
 - 3.2.4 Measures for the Administration of Foreign-invested Mineral Exploration Enterprises
 - 3.2.5 Measures for Administration of Geological Exploration Special Fund
 - (1) Measurement for Administration of Foreign Mineral Resource Risk Exploration
 - (2) Measures for Administration of Geological Mineral Research and Evaluation Special Fund
 - (3) Measures for Administration of Central Geological Exploration Fund
- (4) Interim Measures for the Administration of Equity Granted to the Central Geological Exploration Fund
- (5) Standards for Budget of Central Geological Exploration Fund Projects in 2011 (For Trial Implementation)
 - 3.2.6 Systems of Accessing to Geological Exploration Industry
 - (1) Regulations on Administration of Geological Exploration Qualifications
- (2) Regulations on Scope of Geological Exploration Activities and Business for Geological Exploration Enterprises
 - 3.2.7 Management Systems of China Mining Rights
 - 3.2.8 National or Industry Standards

3.3 Reform History of Management System for China Geological Exploration Industry

- ${\tt 3.\,3.\,1}\,\,{\tt Reform}\,\,{\tt Routines}\,\,{\tt for}\,\,{\tt State-owned}\,\,{\tt Geological}\,\,{\tt Institutions}$
- 3.3.2 Reform Exploration Stage, 1985-1998
- 3.3.3 Reform Promotion Stage, 1999-2010

3.4 Development Planning for China Solid Minerals Geological Exploration Industry

- 3.4.1 National Mineral Resource Planning, 2008-2015
- 3.4.2 "Twelfth Five-year" Plan for Land Resource Survey and Assessment
- 3.4.3 358 Executive Outline for National Mineral Prospecting
 - (1) Total Goal
 - (2) Stage Goal
 - 1) Three-year Goal, 2010-2012
 - 2) Five-year Goal, 2010-2014
 - 3) Eight-year Goal, 2010-2017
 - (3) Major Physical Workload Goals and Budgetary Estimation
 - 1) Physical Workload Goals in Different Stages
 - 2) Budgetary Estimation in Different Stages
 - (4) Basic Geological Research on Key Mineral Zones
 - 1) The First Stage, 2010-2012
 - 2) The Second Stage, 2013-2014
 - 3) The Third Stage, 2014-2017
 - (5) Key Goals for Prospecting Mineral Varieties

3.5 Analysis of Industry Environment

3.5.1 Analysis of Life Cycle of Development of Global Mining Industry	0011
3.5.2 Development Situation of Global Mining Industry in	2011
(1) Supply and Demand Trend for Major Mineral Products(2) M&A Trend for Global Mining Industry	
(3) Change Trend for Mining Industry's Investment Environment	
3.5.3 Development Trend and Forecast for China Mining Industry in	2011
(1) Supply and Demand Trend for Major Mineral Products in China	2011
(2) Development Trend Forecast for China Mining Industry in	2012
Chapter 4: Analysis of Development of China Geological Exploration Industry	
4.1 Analysis of Development Background of China Geological Exploration Industry	
4.1.1 China Mineral Reserves and Distribution	
4.1.2 Analysis of Necessity of Strengthening to Investment in China Geological Exploration	
4.2 Analysis of Development Status of China Geological Exploration Industry	
4.2.1 Capital of Investment in China Solid Minerals Exploration	
(1) Capital Size of Investment in Minerals Exploration	
(2) Capital Source of Investment in Minerals Exploration	
(3) Investment in Major Mineral Varieties	
4.2.2 Analysis of China Geological Exploration Subjects	
4.2.3 Analysis of Operation of China Geological Exploration Industry	
(1) Analysis of Operation Size of Geological Exploration Industry	
1) Qualification Registration of Geological Exploration	
2) Employment Scale of Geological Exploration Departments	
3) Size of Assets and Debts for Geological Exploration Departments	
(2) Analysis of Income Source in Geological Exploration Departments	
(3) Physical Workload of Geological Exploration	
(4) Operation of Mining Rights Market	
(5) Analysis of Competitive Landscape in Industry	
4.3 Survey Achievements for China's Land Resources	
4.3.1 Analysis of New Orefield 4.3.2 Analysis of New Resource Reserve	
4.3.3 Top 10 New Resource Bases Take Initial Shape	
4. 4 Top 10 Mineral Prospecting Achievements in China	
4. 5 Progress and Application of China Geological Technology	
4.5.1 Geophysical Prospecting and Underground Geophysical Technologies	
4.5.2 Geochemical Exploration	
4.5.3 Aerogeological Survey	
4.5.4 Remote Sensing Geological Survey	
4.5.5 Topography Survey/Probing	
4.6 Analysis of Major Problems in China Geological Exploration Industry Chapter 5: Analysis of Operation Mode and Mineral Exploration Mode for China Solid Minerals Exploration Industry 5.1 Analysis of Cooperation Mode for Commercial Geological Exploration Projects	
5.1.1 Analysis of Cooperation mode for Commercial Geological Exploration Hojects 5.1.1 Analysis of Comparison among Typical Cooperation Modes	
(1) Technological Cooperation Mode	
(2) Capital Cooperation Mode	
(3) Management Cooperation Mode	
(4) Analysis of Comparison among Cooperation Modes	
5.1.2 New Trinity Cooperation Mode	
5.2 Analysis of Profit Modes for China Geological Exploration Industry	
5.2.1 Profit Modes for Transfer Income of Gaining Mining Rights	
5.2.2 Profit Modes for Providing Geological Technical Services	
5.2.3 Extend to Downstream - Proceed with Development of Mining Industry	
5.3 Marketing Modes and Business Expansion Ways for China Solid Minerals Exploration Industry	
5.3.1 Major Marketing Methods	
(1) Create International Brands of Geological Technology Services	
(2) Select Targeted Market Development Strategies	
(3) Stress Service Concept of Integration Solution	

(1) Follow-up Development of Current Customers and Current Projects $\,$

5.3.2 Business Expansion Ways

- (2) Development of New Projects for Current Customers
- (3) Improving Professional Standards to Meet Demand of New Customers

5.4 Analysis of Cost Management Modes for China Geological Exploration Projects

- 5.4.1 Objects of Cost Control
- 5.4.2 Goals and Process of Project Cost Management
- 5.4.3 Cost Management of Project in All Stages
- 5.4.4 Application of Earned Value Management
 - (1) Three Basic Parameters
 - (2) Four Assessment Indicators
 - (3) Cost Forecast for Completing A Project

5.5 Analysis of China Geological Prospecting Modes

- 5.5.1 Tradition Modes for China Geological Prospecting
- 5.5.2 Analysis of New Modes for China Geological Prospecting
 - (1) "Mud River Mode" in Anhui
 - 1) Birth of "Mud River Mode"
 - 2) Minerals Prospecting Achievements of "Mud River Mode"
 - 3) Major Features of "Mud River Mode"
 - 4) Enlightenment and Experiential Learning of "Mud River Mode"
 - 5) Analysis of Barriers to Promote "Mud River Mode"
 - (2) "Song County Mode" in Henan
 - 1) Birth of "Song County Mode"
 - 2) Minerals Prospecting Achievements of "Song County Mode"
 - 3) Major Features of "Song County Mode"
 - 4) Enlightenment and Experiential Learning of "Song County Mode"
- 5.5.3 New Ideas of China Geological Prospecting

Chapter 6: Analysis of Development Potentials for China Solid Minerals Exploration "Going Out"

6.1 Development History of China Mineral Resources Exploration "Going Out"

- 6.1.1 Supporting Policies for China Mineral Resources Exploration "Going Out"
- 6.1.2 Analysis of Development Situation of China Mineral Resources Exploration "Going Out"
 - (1) Market Size and Forecast for China Mineral Resources Exploration "Going Out"
 - (2) Competitive Landscape of China Mineral Resources Exploration "Going Out"

6.2 Oversea Market Development Strategies for China Geological Exploration Enterprises

- 6.2.1 Capital Utilization Strategy
- 6.2.2 International Cooperation Strategy
- 6.2.3 Selection for Entry Roads to Oversea Markets

6.3 Experiential Learning of Development of Japan Oversea Mineral Resources Development

- 6.3.1 Japan's Laws and Policies to Support Development of Oversea Mineral Resources
- 6.3.2 Support System for Developing Japan's Mineral Resources
 - (1) Relation among Support Subjects
 - (2) Support Subjects in Every Operation Stage
 - 1) Stage of Building Up Relation between Both Countries
 - 2) Stage Grassroots Exploration
 - 3) Stage of Specific Exploration
 - 4) Research on Infrastructure around Mines and Improvement Stage
 - 5) Stage of Developing Mineral Resources
 - 6) Stage of Production and Processing
 - 7) Stage of Cooperation with Resources Countries and Other Affairs
 - (3) Financial Support
 - (4) Insurance Support
 - (5) Taxation Support
- 6.3.3 Features of Investment and Development of Japan's Mineral Resources
 - (1) Various Forms of Investment, and Combination of Exploration and Exploitation Financing
 - (2) Powerful Combination Adopted by Oversea Resources Development
 - (3) Oversea Resources Development Policies Need Long-term Stability
- 6.3.4 Enlightenment of Developing Japan's Oversea Mineral Resources
 - (1) Establish Oversea Development Organization of Non-ferrous Resources
 - (2) Study Foreign Investment Environment and Lower Than Investment Risks
 - (3) Build Up Business Partnership and Jointly Bear Burden

- (4) Effective Governmental Support Is Promise of Success
- (5) The "Going Out" of Mining Industry Should Proceed Step by Step

6.4 Prospects Forecast for "Going Out" of China Solid Minerals Exploration

- 6.4.1 Opportunities and Challenges Faced by "Going Out"
- 6.4.2 Development Strategies for "Going Out"

Chapter 7: Investment Environment for Mining Industries in World's Major Countries and Regions

7.1 Quantitative Evaluation on Investment Environment for Mining Industries in World's Major Countries and Regions

- 7.1.1 Investment Environment Evaluation Methods for Oversea Mining Industry
- 7.1.2 Investment Environment Evaluation on the Frazer Institute
 - (1) Overview of Investment Environment Evaluation on the Frazer Institute
 - (2) Evaluation on Policy Potential Index
- (3) Evaluation on Mineral Potential Index Under Conditions of Current Regulations and Land Limitations
 - (4) Mineral Potential Index

7.2 Qualitative Evaluation on Investment Environment for Mining Industries in World's Major Countries and Regions

- 7.2.1 Investment Environment for Canada Mining Industry
 - (1) Endowment of Mineral Resources
 - (2) Natural Resource Management System
 - (3) Laws and Regulations Related to Investment of Mining Industry
 - (4) Tax Policies for Investment of Mining Industry
 - (5) Foreign Investment Guidelines for Mining Industry
- 7.2.2 Investment Environment for Australia Mining Industry
 - (1) Endowment of Mineral Resources
 - (2) Natural Resource Management System
 - (3) Laws and Regulations Related to Investment of Mining Industry
 - (4) Tax Policies for Investment of Mining Industry
 - (5) Foreign Investment Guidelines for Mining Industry
- 7.2.3 Investment Environment for Chile Mining Industry
 - (1) Endowment of Mineral Resources
 - (2) Natural Resource Management System
 - (3) Laws and Regulations Related to Investment of Mining Industry
 - (4) Tax Policies for Investment of Mining Industry
 - (5) Foreign Investment Guidelines for Mining Industry
- 7.2.4 Investment Environment for Peru Mining Industry
 - (1) Endowment of Mineral Resources
 - (2) Natural Resource Management System
 - (3) Laws and Regulations Related to Investment of Mining Industry
 - (4) Tax Policies for Investment of Mining Industry
 - (5) Foreign Investment Guidelines for Mining Industry
- 7.2.5 Investment Environment for Zambia Mining Industry
 - (1) Endowment of Mineral Resources
 - (2) Natural Resource Management System
 - (3) Laws and Regulations Related to Investment of Mining Industry
 - (4) Tax Policies for Investment of Mining Industry
 - (5) Foreign Investment Guidelines for Mining Industry
- 7.2.6 Investment Environment for South Africa Mining Industry
 - (1) Endowment of Mineral Resources
 - (2) Natural Resource Management System
 - (3) Laws and Regulations Related to Investment of Mining Industry
 - (4) Tax Policies for Investment of Mining Industry
 - (5) Foreign Investment Guidelines for Mining Industry

Chapter 8: Analysis of Development of Geological Exploration Industry in China's Key Regions

8.1 Xinjiang

- 8.1.1 Policies for Promoting Reform and Development toward Geological Departments in Xinjiang
- 8.1.2 Xinjiang Uyghur Autonomous Region Plan for Mineral Resources, 2008-2015

- 8.1.3 Xinjiang Mineral Resource Reserves and Distribution
- 8.1.4 Development and Utilization of Xinjiang Mineral Resources
- 8.1.5 Analysis of Operation of Xinjiang Geological Exploration Industry
 - (1) Investment of Geologic Exploration in Xinjiang
 - (2) Analysis of Achievements of Geologic Exploration in Xinjiang
 - (3) Physical Workload of Geologic Exploration in Xinjiang
 - (4) Market Operation of Xinjiang Mineral Mining Rights
 - (5) Quantity of Xinjiang Geologic Exploration Enterprises
- 8.1.6 Xinjiang Mineral Exploration Projects Implementation of National 305 Projects
 - (1) Analysis of Project Implementation Background
 - (2) Project Capital Investment
 - (3) Setting of Different Technological Research Themes
 - (4) Analysis of Project Implemented Achievements
- (5) Contents of "Twelfth Five-year" Science and Technology Planning in National 305 Projects

8.2 Inner Mongolia

- 8.2.1 Strategies for Promoting Reform and Development toward Geological Departments in Inner Mongolia
 - 8.2.2 Inner Mongolia Plan for Mineral Resources, 2008-2015
 - 8.2.3 Inner Mongolia Mineral Resource Reserves and Distribution
 - 8.2.4 Development and Utilization of Inner Mongolia Mineral Resources
 - 8.2.5 Analysis of Operation of Inner Mongolia Geological Exploration Industry
 - (1) Investment of Geologic Exploration in Inner Mongolia
 - (2) Analysis of Achievements of Geologic Exploration in Inner Mongolia
 - (3) Physical Workload of Geologic Exploration in Inner Mongolia
 - (4) Market Operation of Inner Mongolia Mineral Mining Rights
 - (5) Quantity of Inner Mongolia Geologic Exploration Enterprises

8.3 Shanxi

- 8.3.1 Strategies for Promoting Reform and Development toward Geological Departments in Shanxi
- 8.3.2 Shanxi Plan for Mineral Resources, 2008-2015
- 8.3.3 Shanxi Mineral Resource Reserves and Distribution
- 8.3.4 Development and Utilization of Shanxi Mineral Resources
- 8.3.5 Analysis of Operation of Shanxi Geological Exploration Industry
 - (1) Investment of Geologic Exploration in Shanxi
 - (2) Analysis of Achievements of Geologic Exploration in Shanxi
 - (3) Physical Workload of Geologic Exploration in Shanxi
 - (4) Market Operation of Shanxi Mineral Mining Rights
 - (5) Quantity of Shanxi Geologic Exploration Enterprises
- 8.3.6 Implementation Strategies for Shanxi 358 Projects

8.4 Yunnan

- 8.4.1 Strategies for Promoting Reform and Development toward Geological Departments in Yunnan
- 8.4.2 Yunnan Plan for Mineral Resources, 2008-2015
- 8.4.3 Yunnan Mineral Resource Reserves and Distribution
- 8.4.4 Development and Utilization of Yunnan Mineral Resources
- 8.4.5 Analysis of Operation of Yunnan Geological Exploration Industry
 - (1) Investment of Geologic Exploration in Yunnan
 - (2) Analysis of Achievements of Geologic Exploration in Yunnan
 - (3) Physical Workload of Geologic Exploration in Yunnan
 - (4) Market Operation of Yunnan Mineral Mining Rights
 - (5) Quantity of Yunnan Geologic Exploration Enterprises
- 8.4.6 Implementation Strategies for Yunnan 358 Projects

8.5 Henan

- 8.5.1 Strategies for Promoting Reform and Development toward Geological Departments in Henan
- 8.5.2 Henan Plan for Mineral Resources, 2008-2015
- 8.5.3 Henan Mineral Resource Reserves and Distribution
- $8.\,5.\,4$ Development and Utilization of Henan Mineral Resources
- 8.5.5 Analysis of Operation of Henan Geological Exploration Industry
 - (1) Investment of Geologic Exploration in Henan
 - (2) Analysis of Achievements of Geologic Exploration in Henan
 - (3) Physical Workload of Geologic Exploration in Henan

F介RWARD前瞻

- (4) Market Operation of Henan Mineral Mining Rights
- (5) Quantity of Henan Geologic Exploration Enterprises

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!