China Marine Engineering Industry Development Prospects and Investment Strategy Planning Report, 2013-2017

目 录

CONTENTS

Chapter 1: Development Overview of Marine Engineering Industry

- 1.1 Definition and Classification of Marine Engineering Industry
 - 1.1.1 Definition of Marine Engineering Industry
 - 1.1.2 Classification of Marine Engineering Industry

1.2 Analysis of Industrial Chain of Marine Engineering Industry

- 1.2.1 Profile of Industrial Chain of Marine Engineering Industry
 - (1) Petroleum Company
 - (2) Marine Engineering Contractor
 - (3) Oilfield Service Provider
 - (4) Marine Engineering Equipment Manufacturer
 - (5) Marine Engineering Designer
- 1.2.2 Operation Logistics of Marine Engineering Industry
- 1.2.3 Profit Distribution of Marine Engineering Industrial Chain

Chapter 2: Analysis of Exploitation Background of Oil and Gas Resources

2.1 Exploitation Background of Global Marine Oil and Gas Resources

- 2.1.1 Storage Volume and Distribution of Global Oil and Gas Resources
- 2.1.2 Analysis of Geopolitics of Global Petroleum
- 2.1.3 Analysis of Demand of Global Oil and Gas Resources
 - (1) Continuing Growth of Energy Demand
 - (2) Regional Polarization of Energy Demand
- 2.1.4 Exploitation Status of Global Oil and Gas Resources
 - (1) Land Oil and Gas Resources Stepping into Recession
 - (2) Neritic Oil and Gas Resources Declining Gradually
 - (3) Great Exploitation Potentials for Deep Sea Oil and Gas Resources
- 2.1.5 Analysis of Demand and Supply Contradiction of Global Petroleum
 - (1) Large Bottleneck Will Emerge in Petroleum Supply in the Future
 - (2) Absolute Petroleum Demand Continuing to Maintain at a High Level
 - (3) Supply and Demand Contradiction Deciding High Prosperity of Marine Petroleum Industry

2.2 China Marine Oil and Gas Resources Reserve and Potential

- 2.2.1 China Oil and Gas Resource Reserve and Distribution
- 2.2.2 South China Sea Oil and Gas Resources Development Potential
 - (1) South China Sea Oil and Gas Resources Reserve
 - (2) South China Sea Oil and Gas Fields Competition
 - (3) South China Sea Oil and Gas Fields Development Status
 - (4) South China Sea Oil and Gas Development Potential
- 2.2.3 East China Sea Oil and Gas Resources Development Potential
 - (1) East China Sea Oil and Gas Resources Reserve
 - (2) East China Sea Oil and Gas Fields Competition
 - (3) East China Sea Oil and Gas Fields Development Status
 - (4) East China Sea Oil and Gas Development Potential

2.3 China Oil and Gas Resources Consumption

- 2.3.1 China Oil Consumption
- 2.3.2 China Crude Oil Import
- 2.3.3 China Crude Oil Import Dependence Ratio

2.4 Correlation Analysis of Oil Price Trend and Marine Engineering

- 2.4.1 Forecast for Oil Price Trend
- 2.4.2 Relation between Drilling Platform and Oil Price
- 2.4.3 Relation between Oil Production Platform and Oil Price

Chapter 3: Market Environment Status and Forecast for Marine Engineering Industry

1



3.1 Policy Environment of Marine Engineering Industry

- 3.1.1 Analysis of Industry Supervision System
 - (1) Main Industry Competent Departments
 - (2) Main Laws and Regulations Related to Industry Supervision
- 3.1.2 Explanation of Industry Related Policies
- (1) Administrative Regulation on the Prevention and Treatment of the Pollution and Damage to the Marine Environment by Marine Engineering Construction Projects
 - (2) Guide of Marine Engineering Equipment Scientific and Research Projects
 - 3.1.3 Planning Outlook Relate to Industry
 - (1) Medium-and-Long-term Development Plan for Shipbuilding Industry
 - (2) Development Outline for National Ocean Business
 - (3) Shipping Industry Adjustment and Revitalization Plan
 - (4) "Twelfth Five-year" Plan Outline for China National Economic and Social Development
 - (5) "Twelfth Five-year" Plan for Development of Marine Engineering Equipment
 - (6) "Twelfth Five-year" Plan for High-end Equipment Manufacturing Industry

3.2 Economic Environment of Marine Engineering Industry

- 3.2.1 Analysis of International Macro-economic Development and Influence
- 3.2.2 Analysis of Domestic Macro-economic Development and Influence
- 3.2.3 Analysis of Domestic Macro-economic Trend Forecast

3.3 Technological Environment of Marine Engineering Industry

- 3.3.1 Gap of Main Industry Equipment Technologies between China and Overseas
- 3.3.2 Development Trend of New Technologies of Global Marine Engineering Equipment
- 3.3.3 Development Trend of New Technologies of China Marine Engineering Equipment

3.4 Environmental Protection Problems of Marine Engineering Industry

- 3.4.1 National Inshore Coastal Area Oil Pollution
- 3.4.2 Volume of Oil Pollutant Dumped into Main Rivers
- 3.4.3 National Marine Oil and Gas Environment Conditions
- 3.4.4 National Major Oil Spill Accidents

Chapter 4: Development Status and Forecast for Marine Engineering Industry

4.1 Analysis of China Marine Economic Development

- 4.1.1 Overall Operation of China Marine Economy
- 4.1.2 Development of China Major Marine Industries
- 4.1.3 Development of China Regional Marine Economy

4.2 Investment Construction Status of China Marine Engineering Industry

- 4.2.1 Investment Size of China Marine Engineering Industry
 - (1) Investment Scale of Exploitation of China Marine Petroleum
 - (2) Investment Distribution of China Marine Petroleum Engineering
- 4.2.2 Construction of China Marine Engineering Projects
 - (1) Built Projects of China Offshore Base
 - (2) In progress Projects of China Offshore Base
 - (3) Proposed Projects of China Offshore Base

4.3 Competitive Landscape of Field Segments of Marine Engineering Industry

- 4.3.1 Competitive Landscape of Design Field of Marine Engineering Equipment
- 4.3.2 Competitive Landscape of Manufacturing Field of Marine Engineering Equipment
- 4.3.3 Competitive Landscape of Parts Field of Marine Engineering Equipment
- 4.3.4 Competitive Landscape of Total Package Field of Marine Engineering Industry

4.4 Prospects Forecast for China Marine Engineering Industry

- 4.4.1 Investment Forecast for China Marine Engineering Industry
 - (1) Investment Structure of China Marine Engineering Industry
 - (2) Investment Forecast for China Marine Engineering Industry
- 4.4.2 Market Capacity Forecast for China Marine Engineering Industry, 2011-2015
 - (1) Market Capacity Forecast for Oilfield Services, 2011-2015
 - (2) Market Capacity Forecast for Offshore Equipment, 2011-2015
 - (3) Market Capacity Forecast for Links of Marine Equipment, 2011-2015

4.5 Prospects Forecast for Global Marine Engineering Industry

- 4.5.1 Investment Forecast for Global Offshore Oil Exploitation, 2011-2015
- 4.5.2 Market Capacity Forecast for Global Offshore Equipment, 2011-2015

Chapter 5: Market Status and Forecast of Marine Engineering Equipment

5.1 Market Status and Forecast of Drilling Platform



5	5. 1. 1	Analysis of Structure Features of Drilling Platform	
	(1)	Classification of Drilling Platform	
	(2)	Regional Distribution of Drilling Platform	
	(3)	Equipment Constitution of Drilling Platform	
5	i. 1. 2	Development Status and Forecast of Jackup	
	(1)	Construction Volume of Jackup Before	
	(2)	Jackup Inventory	
	(3)	Order Volume of Jackup in	2011
	(4)	Utilization Rate of Jackup in	2011
	(5)	Daily Rate of Jackup in	2011
	(6)	Competitive Landscape of Jackup in	2011
	(7)	Demand Forecast for Jackup in	2015
5	i. 1. 3	Development Status and Forecast of Semi-sub	
	(1)	Construction Volume of Semi-sub Before	
	(2)	Semi-sub Inventory	
	(3)	Order Volume of Semi-sub in	2011
	(4)	Utilization Rate of Semi-sub in	2011
	(5)	Daily Rate of Semi-sub in	2011
	(6)	Competitive Landscape of Semi-sub in	2011
	(7)	Demand Forecast for Semi-sub in	2015
5	i. 1. 4	Development Status and Forecast of Drill ship	
	(1)	Construction Volume of Drill ship Before	
	(2)	Drill ship Inventory	
	(3)	Order Volume of Drill ship in	2011
	(4)	Utilization Rate of Drill ship in	2011
	(5)	Daily Rate of Drill ship in	2011
	(6)	Competitive Landscape of Drill ship in	2011
	(7)	Demand Forecast for Drill ship in	2015
5. 2	Mar	ket Status and Forecast of Oil Platform	
5	5. 2. 1	Analysis of Structure Features of Oil Platform	
		Analysis of Reserve of Oil Platform	
		Equipment Constitution of Oil Platform	
5		Development Status and Forecast for FPSO	
		FPSO Inventory	
	(2)	FPSO Order Volume	
	(3)	FPSO Competitive Landscape	
	(4)	FPSO Demand Forecast in	2015
5		Development Status and Forecast for SPAR	
		SPAR Inventory	
		SPAR Order Volume	
	(3)	SPAR Competitive Landscape	
5. 3		ket Status and Forecast for Marine Engineering Auxiliary Equipment	
		Market Overview of Marine Engineering Auxiliary Equipment	
		Marine Engineering Auxiliary Equipment System	
		Inventory and Order of Marine Engineering Auxiliary Equipment	
5		Three Functions of AHTS (anchor Handling Tug Supply Vessel)	
		Inventory and Order Volume of Three Functions of AHTS	
		Analysis of Charter Rate of Three Functions of AHTS	
		Competitive Landscape of Three Functions of AHTS	
		B PSA (Platform Supply Vessel)	
		Inventory and Order Volume of PSA	
		Analysis of Charter Rate of PSA	
		Competitive Landscape of PSA	
_		Market Demand Forecast for Marine Engineering Auxiliary Equipment	
		ket Prospects Forecast for Marine Engineering Equipment	
		Newly Increased Demand for Marine Engineering Equipment in	2015
		Update Requirements for Marine Engineering Equipment in	
		Operation Analysis of Leading Enterprises in China Marine Engineering Industry	2010
5. 5		restment Analysis of Marine Oil Exploitation Enterprises	

- 5.5.1 China National Offshore Oil Corp.
 - (1) Investment Scale of Enterprise Marine Oil Exploitation
 - (2) Enterprise Marine Oil Production Volume
 - (3) Exploitation Strategies and Planning of Enterprise Marine Oil
- 5.5.2 China National Petroleum Corporation
 - (1) Investment Scale of Enterprise Marine Oil Exploitation
 - (2) Enterprise Marine Oil Production Volume
 - (3) Exploitation Strategies and Planning of Enterprise Marine Oil
- 5.5.3 China Petrochemical Corporation (Sinopec Group)
 - (1) Investment Scale of Enterprise Marine Oil Exploitation
 - (2) Enterprise Marine Oil Production Volume
 - (3) Exploitation Strategies and Planning of Enterprise Marine Oil

5.6 Operation Analysis of Marine Engineering Services Enterprises

- 5.6.1 Offshore Oil Engineering Co., Ltd.
 - (1) Analysis of Enterprise Development Profile
 - (2) Analysis of Enterprise Main Business
 - (3) Analysis of Enterprise Operation
 - (4) Analysis of Enterprise Operational Advantages and Disadvantages
 - (5) Analysis of Enterprise Latest Development Trend
 - (6) Enterprise Development Strategies and Planning
- 5.6.2 China Oilfield Services Limited
 - (1) Analysis of Enterprise Development Profile
 - (2) Analysis of Enterprise Main Business
 - (3) Analysis of Enterprise Operation
 - (4) Analysis of Enterprise Operational Advantages and Disadvantages
 - (5) Analysis of Enterprise Latest Development Trend
 - (6) Enterprise Development Strategies and Planning
- 5.6.3 Citic Offshore Helicopter Co., Ltd.
 - (1) Analysis of Enterprise Development Profile
 - (2) Analysis of Enterprise Main Business
 - (3) Analysis of Enterprise Operation
 - (4) Analysis of Enterprise Operational Advantages and Disadvantages
 - (5) Analysis of Enterprise Latest Development Trend
 - (6) Enterprise Development Strategies and Planning
- 5.6.4 Yantai Jereh Oilfield Services Group Co., Ltd.
 - (1) Analysis of Enterprise Development Profile
 - (2) Analysis of Enterprise Main Business
 - (3) Analysis of Enterprise Operation
 - (4) Analysis of Enterprise Operational Advantages and Disadvantages
 - (5) Analysis of Enterprise Latest Development Trend
 - (6) Enterprise Development Strategies and Planning

5.7 Operation Analysis of Maine Engineering Equipment Enterprises

- 5.7.1 Shanghai Bestway Marine Engineering Design Co., Ltd.
 - (1) Analysis of Enterprise Development Profile
 - (2) Enterprise Product Structure and New Product Trend
 - (3) Enterprise Production Capability and Technological Level
 - (4) Analysis of Enterprise Operation
 - (5) Analysis of Enterprise Operational Advantages and Disadvantages
 - (6) Analysis of Enterprise Latest Development Trend
 - (7) Enterprise Development Strategies and Planning
- 5.7.2 Dalian Shipbuilding Industry Co., Ltd.
 - (1) Analysis of Enterprise Development Profile
 - (2) Enterprise Product Structure and New Product 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@qianzhan.com

或登录网站: https://bg.qianzhan.com/

我们会竭诚为您服务!