

2024-2028

Investment and Forecast Report on China Clean Development Mechanism(CDM) industry

中投产业研究院出品

甲校产业研究院出品

内容简介

CHAPTER I EMISSION OF GREENHOUSE GASES

- 1.1 RELEVANT DESCRIPTION OF GREENHOUSE GASES
- 1.1.1 Definition of greenhouse gases
- 1.1.2 Major components constituting greenhouse gases
- 1.1.3 Formulation and harm of greenhouse effect
- 1.2 CURRENT STATUS OF GLOBAL GREENHOUSE GAS EMISSION
- 1.2.1 Increased pressure of global greenhouse gas emission
- 1.2.2 The greenhouse gas emission continued to decrease in the EU
- 1.2.3 The first act for emission reduction of greenhouse gases passed in the US
- 1.2.4 Japan has set the target for greenhouse gas emission reduction for 2020
- 1.3 GREENHOUSE GAS EMISSION IN CHINA AND COUNTER-MEASURES
- 1.3.1 The emission of major pollutants in China reduced significantly
- 1.3.2 Completion status of emission reduction of major pollutants in China in 2011
- 1.3.2 Policy suggestions to accelerate the reduction of discharging greenhouse gases in China
- 1.4 REDUCTION OF GREENHOUSE GAS EMISSION SPURS THE LOW-CARBON ECONOMY
- 1.4.1 Developing low-carbon economy has become a necessary choice of the international community
- 1.4.2 It is extremely urgent for China to develop low-carbon economy
- 1.4.3 Encumbrance facing the development of low carbon economy in China
- 1.4.4 Countermeasures for China to develop low carbon economy

CHAPTER II SUMMARY OF CLEAN DEVELOPMENT MECHANISM (CDM)

- 2.1 RELEVANT INTRODUCTIONS TO CDM
- 2.1.1 Definition of CDM
- 2.1.2 Market mechanism of CDM
- 2.1.3 Functions and aims of CDM
- 2.2 KEY POINTS OF CDM PROJECTS
- 2.2.1 6 major industries in which CDM projects may be executed
- 2.2.2 Typical CDM project category
- 2.2.3 Development mode and procedures of CDM project development
- 2.2.4 Transaction cost of CDM projects
- 2.3 RELEVANT INSTITUTIONS AND MAJOR RESPONSIBILITIES FOR CDM PROJECTS
- 2.3.1 Project owner
- 2.3.2 Government of hosting country
- 2.3.3 Government of developed country
- 2.3.4 Designated operation entity
- 2.3.5 Executive Board for Clean Development Mechanism
- 2.4 CDM CARBON TRADING
- 2.4.1 Concept of carbon trading
- 2.4.2 Overall structure of carbon trading market
- 2.4.3 Three market mechanisms of carbon trading
- 2.4.4 CDM is the only mechanism for developing countries to participate in carbon trade

CHAPTER III DEVELOPMENT STATUS OF CLEAN DEVELOPMENT MECHANISM(CDM)

- 3.1 SUMMARY OF DOMESTIC AND OVERSEAS CARBON TRADING MARKETS
- 3.1.1 The scale of global carbon trading market grows incessantly

- 3.1.2 Development status and analysis of global carbon trading market
- 3.1.3 Analysis of influential factors on carbon trading market
- 3.1.4 Popularly optimistic over the potential of carbon trading market in China
- 3.2 DEVELOPMENT STATUS OF GLOBAL CDM PROJECTS
- 3.2.1 Summary of the status of global CDM
- 3.2.2 Global CDM market development trend and distribution pattern
- 3.2.3 Analysis of the global CDM market development
- 3.2.4 Obstacles to the global CDM market
- 3.3 SUMMARY OF CDM PROJECTS IN CHINA
- 3.3.1 Analysis of hot fields of the CDM market development in China
- 3.3.2 Examination and approval of CDM projects in China in 2011
- 3.3.3 The progress of CDM projects accelerated as benefited from policy
- 3.3.4 Local and overseas banks actively explore the CDM market in China
- 3.4 ANALYSIS OF TECHNICAL INTRODUCTION FOR CDM PROJECTS
- 3.4.1 Technical transference for greenhouse gas emission reduction and CDM
- 3.4.2 AIJ project analysis and the practice of technical introduction of China
- 3.4.3 Technical introduction is the key of CDM project development
- 3.4.4 Measures for introducing technology with CDM projects
- 3.5 PROBLEMS EXISTING IN CDM PROJECT DEVELOPMENT IN CHINA
- 3.5.1 Major problems existing in the operation of CDM projects
- 3.5.2 Deficiency of CDM project development in China
- 3.5.3 Difficulties facing the development of CDM projects in China
- 3.6 ANALYSIS OF MEASURES FOR CHINA TO DEVELOP CDM PROJECTS
- 3.6.1 Proposals for China to develop CDM projects
- 3.6.2 Measures to dig out the development potential of CDM projects in China

3.6.3 Proposed policy measures for China to implement CDM projects

CHAPTER IV DEVELOPMENT FOR CDM PROJECT IN KEY INDUSTRIES

- 4.1 POWER INDUSTRY
- 4.1.1 CDM project comes into being as a prelude in power industry in China
- 4.1.2 Chinese Power industry positively participates in the development for CDM project
- 4.1.3 Five major power groups in China make significant progress in CDM development
- 4.1.4 Rapid development for CDM project in wind energy in China
- 4.1.5 Surprising economic benefit in CDM development in garbage power generation
- 4.1.6 Development of CDM project in power enterprises in 2011
- 4.2 PETROCHEMICAL INDUSTRY
- 4.2.1 Extensive potential in development for CDM project in petroleum and petrochemical industry
- 4.2.2 Summary of development for CDM project in petroleum and chemical industry zones
- 4.2.3 Development for CDM project in petrochemical enterprises
- 4.3 IRON AND STEEL INDUSTRY
- 4.3.1 Necessity of development for CDM project in iron and steel industry
- 4.3.2 Analysis for specific domain in development for CDM project in iron and steel industry
- 4.3.3 Analysis for potential and benefit of CDM project in iron and steel industry
- 4.3.4 Development for CDM project in iron and steel enterprises
- 4.4 COAL INDUSTRY
- 4.4.1 The first coal-bed gas CDM project is approved in China in 2011

- 4.4.2 Development for coal-bed gas CDM project in China is confronted with obstruction
- 4.4.3 Summary for Development of coal-bed gas CDM project in Shanxi
- 4.4.4 Situation of development for CDM project in coal enterprises
- 4.5 DEVELOPMENT OF CDM PROJECT IN OTHER INDUSTRIES
- 4.5.1 Cement industry
- 4.5.2 Paper making industry
- 4.5.3 Magnesium industry

CHAPTER V CURRENT DEVELOPMENT OF CDM PROJECTS IN KEY REGIONS

- 5.1 BEIJING
- 5.1.1 Analysis of Recent Situation of CDM Development in Beijing
- 5.1.2 Domestic Initial CDM Information Service Platform Created in Beijing
- 5.1.3 Challenges against Beijing in CDM Development
- 5.1.4 Measures and Countermeasures for Beijing to Development CDM Projects
- 5.2 HEBEI PROVINCE
- 5.2.1 Hebei's Main Measures for Promoting of CDM Development
- 5.2.2 Progress of Hebei's CDM Project Development in 2011
- 5.2.3 Potential Fields of Hebei's CDM Project Development
- 5.3 HEILONGJIANG PROVINCE
- 5.3.1 Advantage and Present Situation of CDM Development in Heilongjiang
- 5.3.2 Heilongjiang's Bright Development Prospect of Water-power CDM Projects
- **5.4 HUBEI PROVINCE**
- 5.4.1 HB Having Five CDM Projects
- 5.4.2 Progress of Hubei's CDM Projects

- 5.4.3 Hubei Beating the Record in Registering Biogas CDM Projects
- 5.5 GUANGDONG PROVINCE
- 5.5.1 Guangdong Creating Technical Service Platform for CDM Development
- 5.5.2 Smooth Completion of Shenzhen's CDM Project of Landfill Gas
- 5.6 OTHER REGIONS
- 5.6.1 Anhui's Current CDM Project Development
- 5.6.2 Hunan's Strong Development of CDM Projects
- 5.6.3 Tianjin Promoting CDM Project Development Strongly
- 5.6.4 Shandong' s Weifang Stressing on CDM Project Development

CHAPTER VI ANALYSIS ON INVESTMENT POTENTIAL AND TREND OF CLEAN DEVELOPMENT MECHANISM (CDM)

- 6.1 SWOT ANALYSIS ON CDM PROJECT DEVELOPMENT
- 6.1.1 Analysis on strengths
- 6.1.2 Analysis on weaknesses
- 6.1.3 Analysis on opportunities
- 6.1.4 Analysis on threats
- 6.2 IMPLEMENTATION RISK OF CDM PROJECTS
- 6.2.1 Registration risk
- 6.2.2 Risks on construction and operation of project
- 6.2.3 Policy risks
- 6.2.4 Risk on price and payment
- 6.2.5 Financing risk
- 6.2.6 Risk on law
- 6.2.7 Other risks
- 6.3 ANALYSIS ON CDM PROJECT INVESTMENT OPPORTUNITIES
- 6.3.1 Low carbon economy contains great investment potential
- 6.3.2 Bright prospect of new energy development in China under CDM

mechanism

- 6.3.3 Investment hotspot of chemical industry under CDM mechanism
- 6.3.4 Investment potential in other fields under CDM mechanism
- 6.4 DISCUSSION ON DEVELOPMENT PROSPECT AND DIRECTION OF CDM PROJECTS
- 6.4.1 Forecast on global carbon trading market scale in 2015
- 6.4.2 Forecast on future development situation of CDM market of China APPENDICES
- APPENDIX 1: UNITED NATIONS FRAMEWORK CONVENTION
- APPENDIX 2: KYOTO PROTOCOL TO THE UNITED NATIONS FRAMEWORK CONVENTION ON CLIMATE CHANGE
- APPENDIX 3: MEASURES FOR OPERATION AND MANAGEMENT OF CLEAN DEVELOPMENT MECHANISM PROJECTS IN CHINA
- APPENDIX 4: ENVIRONMENTAL PROTECTION LAW OF THE PEOPLE'S REPUBLIC OF CHINA
- APPENDIX 5: CLEANER PRODUCTION PROMOTION LAW
- APPENDIX 6: THE LAW ON ENERGY CONSERVATION OF THE PEOPLE'S

REPUBLIC OF CHINA

图表目录

CHART 1 FORMULATING THEORY OF GREENHOUSE EFFECT

CHART 2 MAJOR COURSES OF GLOBAL ACTIVITIES AGAINST CLIMATE CHANGE

CHART 3 EMISSION REDUCING COMMITMENTS BY THE MAJOR COUNTRIES TO THE KYOTO PROTOCOL

CHART 4 MAJOR POLLUTANTS EMISSION IN VARIOUS REGIONS IN CHINA CHART 5 CARBON DIOXIDE EMISSION TREND IN SOME COUNTIES AND REGIONS BETWEEN 1990 AND 2030

CHART 6 COMPARISON OF INVESTMENT FOR UNIT INSTALLED CAPACITY
OF POWER GENERATION IN CHINA BETWEEN 1995 AND 2050
CHART 7 RATIO OF CDM PROJECTS TO ALL REGISTERED PROJECTS OF
CHINA

CHART 8 FORECASTED COUNTRY DISTRIBUTION OF CERS OBTAINED FOR REGISTERED PROJECTS

CHART 9 PER CAPITA PRIMARY ENERGY CONSUMPTION

CHART 10 RELATIONSHIP BETWEEN PER CAPITA CARBON EMISSION AND

DEVELOPMENT STAGES

CHART 11 COMPARISON OF INDUSTRIALIZATION STAGES IN VARIOUS REGIONS IN CHINA

CHART 12 FORECASTS OF ENERGY CONSUMPTIONS IN CHINA BETWEEN 2015 AND 2030

CHART 13 ENERGY STRUCTURE COMPARISON AMONG CHINA, EU AND THE WORLD

CHART 14 POTENTIAL THEORETICAL MECHANISM OF CDM
CHART 15 BENEFITED INDUSTRIES FROM CDM PROJECTS

($CH\Delta$	RT	16	FΙ	$\bigcirc \backslash \backslash \backslash$	CHI	1 R I	$F \cap R$	CDM	DRO	IFC	Γ	•
١		1 A	1 ()	ГΙ	L J V V	$\cup \Box F$	4 N I			FNU	JF		١

CHART 17 CDM APPLICATION AND APPROVAL PROCESS OF THE

GOVERNMENT OF CHINA

CHART 18 DEFINING DOE EXAMINATION PROCESS FOR BUSINESS ENTITIES

CHART 19 CDM PROJECT EXAMINATION AND VERIFICATION PROCESS

CHART 20 FRAMEWORK OF INTERNATIONAL CARBON TRADING MARKET

CHART 21 QUOTA CARBON CREDIT MARKET

CHART 22 VOLUNTARY CARBON TRADING MARKET

CHART 23 THREE CARBON EMISSION REDUCTION TRADING MECHANISMS

CHART 24 MARKET SCALES OF THREE CARBON EMISSION REDUCTION

TRADING MECHANISMS (FORECAST FOR 2010)

CHART 25 GLOBAL CARBON MARKET SCALE BETWEEN 2009 AND 2010 AND

FORECASTS FOR 2015

CHART 26 TRADING VOLUMES AND AMOUNT OF EU-ETS AS OF SECOND

QUARTER OF 2010

CHART 27 OTHER CARBON TRADING MARKETS

CHART 28 GLOBAL MARKET VOLUME OF CDM AND PRICE TRENDING

BETWEEN 2009 AND 2011

CHART 29 RATIO OF HFC-23 PROJECTS

CHART 30 GLOBAL CDM MARKET COMPOSITION IN VARIOUS COUNTIES AS

OF NOV . 2010

CHART 31 INTERNATIONAL BUYER DISTRIBUTION OF CDM MARKET IN 2011

CHART 32 CHANGE OF AVERAGED REGISTRATION APPLICATION TIME OF

THE GLOBAL CDM PROJECTS

CHART 33 CDM PROJECT DEVELOPMENT TREND IN THE WORLD AND IN

CHINA

CHART 34 KEY AREAS OF CDM PROJECTS IN CHINA BETWEEN 2009 AND

2011

CHART 35 CDM PROJECTS APPROVED BY THE STATE DEVELOPMENT AND REFORMING COMMISSION

CHART 36 COMPARISON BETWEEN THE NUMBER OF APPLICATIONS AND NUMBER REQUIRED TO MAKE REVIEW

CHART 37 RATIO OF PROJECTS NEEDING REVIEW ON THE EB MEETINGS
CHART 38 CDM IMPLEMENTATION PATHWAY OF PETROLEUM AND
CHEMICAL INDUSTRY ZONES

CHART 39 FIVE KEY PROJECT VARIETIES APPLICABLE FOR DEVELOPMENT OF CDM PROJECT IN IRON AND STEEL INDUSTRY

CHART 40 HEBEI' S CDM PROJECTS REGISTERED AS OF DEC, 2011
CHART 41 INDUSTRIES GROWING UP IN THE COURSE OF DEVELOPING LOW
CARBON ECONOMY

深圳市中投顾问股份有限公司于2002 年在深圳成立,是中国领先的产业研究与产业战略咨询机构。十多年来,我们一直聚焦在"产业"领域,专注于产业研究、产业规划、产业招商及产业投资咨询服务。我们是国内唯一一家既有深厚的产业研究背景,又只专注于产业投资与产业发展服务的专业公司。对政府或园区,我们提供从产业规划到产业资源导入的一体化产业发展咨询解决方案;对企业,我们提供投资机会研究、投资地点选择、项目规划设计的一体化产业投资咨询服务。

十多年来,深圳市中投顾问股份有限公司已经为十多万家包括政府机构、银行、研究所、行业协会、咨询公司、集团公司和各类投资公司在内的单位提供了专业的产业研究报告、项目投资咨询及竞争情报研究服务,并得到客户的广泛认可;主导完成了上千家产业园区或地方政府的产业发展规划编制,协助数百家家地方政府推进招商工作和产业资源导入。

深圳市中投顾问股份有限公司把实践与理论相结合,提出了"空间是躯体,产业才是灵魂"的规划理念;提炼出"建链、补链、抢链、强链"的产业发展思路;总结出落地性极强的"预招商规划法";提炼出"战术招商上升到战略招商才是破解招商困境关键"的招商工作新思维;归纳出"规划、招商、运营三维一体"的园区发展策略;创新提出城镇化建设要"遵循产城融合,更要注意产城协调"的科学发展模式;等等。

深圳市中投顾问股份有限公司以深厚的产业研究能力为基础,以"规划+落地"为服务理念,以"咨询+资源"为服务模式,已经成为中国最专业的产业研究咨询服务机构,并力争在未来5年成为全球领先的产业投资与产业发展服务商。