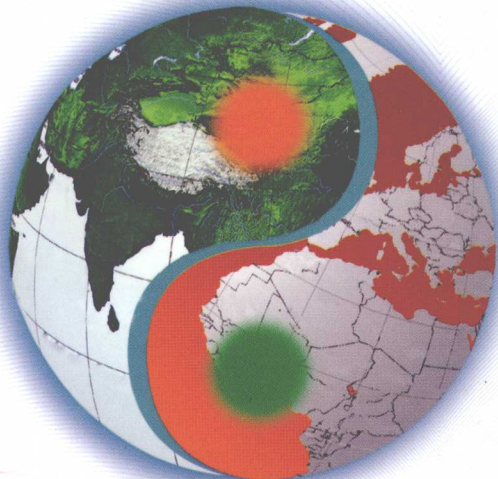


# 低碳发展论

LOW CARBON DEVELOPMENT

张坤民 潘家华 崔大鹏 主编

下



中国环境科学出版社

# 低 碳 发 展 论

## 下 册

张坤民 潘家华 崔大鹏 主编

中国环境科学出版社·北京

# 目 录

## 低碳能源篇

中国的水电开发和生态环境问题 .....	潘家铮	595
关于广义节能的思考 .....	倪维斗 陈 贞等	606
CO <sub>2</sub> 减排·捕集·利用 .....	金 涌	625
科学发展是电力工业赢得挑战的根本路径 .....	张国宝	641
哪些因素制约中国核电发展——访中国核能行业 协会理事长张华祝 .....	张华祝	647
大力推进节能减排 加快建设资源节约型、 环境友好型社会 .....	赵家荣	653
中国清洁能源发展重点——核电、水电、天然气.....	周大地	659
中国风电发展展望 .....	李俊峰 高 虎等	665
中国发展低碳经济的成本优势——2050 年能源和 排放情景分析 .....	姜克隽等	674
如何使甲醇二甲醚生产更“绿色” ——风电和现代煤化工的集成 .....	倪维斗 高 健等	684
水电从可再生能源到可持续发展能源 .....	克劳德·纳昂	695
中国地区能效标杆研究 .....	傅毅明 宁国君等	705
能源替代消费的碳减排效应分析 ——“西电东送”案例 .....	赵细康 王丽娟	722
关于气候变化的技术转让 .....	K. M. Sarma Durwood Zaelke	736

## 设计好政策工具降低可再生能源技术

项目的财务成本 .....	David de jager Max Rathmann	741
打造“新能源大国”摆脱世界打工仔地位		
——全球竞争下的民族视角 .....	李宪源	747
太阳能解决方案 .....	施正荣	755
低碳经济与太阳能光伏产业 .....	张超	759
媒体近期报道 .....		764

## 低碳社会篇

应对金融危机 迎接科技革命 .....	路甬祥	793
低碳社会面临的问题：排放目标与绿色新政 .....	植田和弘	797
以低碳社会为基础的日本循环经济 .....	吉田文和	807
怎样用绿色新政应对多重危机？ .....	任勇	819
试论生态农业对环境改善和温室气体		
减排的贡献 .....	蒋高明 郑延海等	830
倡导绿色消费 享受绿色生活——以绿色消费推动		
绿色北京建设 .....	文魁 刘慧等	841
“自下而上”的低碳社会建设 .....	毕军 刘凌轩等	852
关于率先发展低碳经济的若干问题 .....	陈利浩	865
低碳经济的生态文明建设时代已经到来 .....	陈义龙	871
能源效率、二氧化碳排放和我们的日常行为 .....	Dieter Launert	880
应对气候变化的中国碳税政策研究 .....	王金南 严刚等	887
创新金融工具，发展低碳经济 .....	路跃兵	897
中国低碳发展：市场失灵与产业政策创新 .....	金乐琴	910
异速生长标度律与低碳经济 .....	张江	919
江南大学数字化节约型低碳校园建设的探索 ....	田备 王强	936
大力推广动态冰蓄冷技术 有效实现电力		
负荷移峰填谷 .....	冯自平	944
一位能源服务商眼中的节能减排 .....	张国全	954

发展低碳经济 应对气候变化 .....	王志斌 吕丹	966
静脉产业与低碳经济和可持续发展关系的思考 .....	夏澍	973
青岛啤酒二厂创建低碳经济发展模式的探索 .....		986
向低碳经济发展模式的战略转型 ——共同的挑战，谁该做什么？ .....	王韬	998
发展低碳经济还是促进消费？ .....	壮歌德	1010
媒体近期报道 .....		1014

## 附 录

### 中国发展低碳经济

途径研究 .....	中国环境与发展合作委员会（CCICED）	1041
气候变化与资源效率 .....	联合国环境署	1069
全球绿色新政政策简报 .....	联合国环境署	1111
环境与可持续发展：推进绿色经济 .....	联合国开发署	1145
《气候变化与世界银行集团》摘要 .....	世界银行	1150
《中国洁净煤战略》报告摘要 .....	国际能源署	1158
中国低碳领导力：城市 .....	气候组织	1169
低碳能源：路线图 .....	Christopher Flavin	1196
共同的挑战 协作应对 中美能源与气候变化		

合作路线图 .....	亚洲协会中美关系中心 皮尤中心	1214
-------------	-----------------	------

### 美国清洁能源与安全法案

(ACES) 简介 .....	美国自然资源保护委员会（NRDC）	1245
-----------------	-------------------	------

### 中国的绿色革命：实现能源与环境

可持续性的优先技术 .....	麦肯锡研究院	1254
-----------------	--------	------

### 中国的绿色机遇、实现汽车电动化及美国

能源行业新投资 .....	麦肯锡研究院	1268
---------------	--------	------

### 实现汽车电动化：三个相关行业将出现何种变化

.....Russell Hensley Stefan Knupfer Dickon Pinner	1277
---	------

美国刺激计划：能源行业 ....斯科特·雅各布 罗布·麦克尼什	1287
---------------------------------	------

超低能耗住宅 .... Frank Ermers Caroline Faasen Rudy Rooth	1293
全球合作解决全球变暖问题——致美中领导人和 决策者的九点建议 .....	NRDC 1306
碳信息披露项目中国报告 2008 摘要 .....	商道纵横 1324
气候变化的参考指南和术语 .....	世界观察研究所 1328
后 记 .....	1345

# CONTENTS

## Collection on Low-carbon Energy

China's Hydraulic Power Development and Eco-environmental Problems.....	Pan Jiazheng	595
China's Energy Integration.....	Ni Weidou et al	606
CO <sub>2</sub> Reduction, Capture and Usage.....	Jin Yong	625
Scientific development is a fundamental way for the power industry to meet the challenges.....	Zhang Guobao	641
Factors Restricting Nuclear Power Development in China .....	Zhang Huazhu	647
Push Energy Saving and Emission Reduction for Resource Efficiently, Environment Friendly Society .....	Zhao Jiarong	653
Keystone of Clean Energy Development in China .....	Zhou Dadi	659
Perspectives of China's Wind Power Development.....	Li Junfeng et al	665
Cost Superiority for China's Low-carbon Development .....	Jiang Kejun et al	674
Clean Production of Methanol etc. ....	Ni Weidou et al	684
Sustainable Hydropower Development, The EDF Experience ....	Claude Nahon	695
Studies on Local Energy Efficiency Benchmark in China.....	Fu Yiming et al	705
Case Studies on Carbon Emission Reduction Effect of Energy Substitution Consumption: Electricity Transferring from Western to Eastern China		
.....	Zhao Xikang et al	772
Technology Transfer for Climate Change.....	K.M. Sarma et al	736
Policy Instrument Design to Reduce Financing Costs in Renewable Energy Technology Projects .....	David de Jager et al	741

A Big Power of New Energy for Status Upgrade .....	Li Xianyuan	747
Solution of Solar Energy .....	Shi Zhengrong	755
Low-carbon Economy and Solar PV Industry .....	Zhang Chao	759
Recent Media Reports on Low-carbon Energy .....		764

## Collection on Low-carbon Society

### Welcome Revolution of Science & Technology, Overcome

Financial Crisis .....	Lu Yongxiang	793
------------------------	--------------	-----

### Issues Fronting to Build Low-carbon Society: Emission Target and

Green New Deal .....	Kazuhiro Ueda	797
----------------------	---------------	-----

Japan's Cyclical Economy in a Low-Carbon Society .....	Fumikazu Yoshida	807
--	------------------	-----

How to Encounter Multiply Crisis via Green New Deal .....	Ren Yong	819
---	----------	-----

### Contribution to Environment Improvement and GHG Emission

Reduction from Eco-Agriculture .....	Jiang Gaoming et al.	830
--------------------------------------	----------------------	-----

Green City, Green Life .....	Wen Kui	841
------------------------------	---------	-----

Build Low-carbon Society from Bottom to Top .....	Bi Jun	852
---	--------	-----

Q & A for Low-carbon Economy, the Sooner the Better .....	Chen Lihao	865
---	------------	-----

### Ecological Civilization Era of Low-carbon Economy has Come forth

.....	Chen Yilong	871
-------	-------------	-----

Energy Efficiency, CO <sub>2</sub> Emission and Our Lifestyle .....	Dieter Launert	880
---	----------------	-----

### Studies on China's Carbon Taxes to Deal with Climate Change

.....	Wang Jinnan et al	887
-------	-------------------	-----

Financial Tools Innovation for Low-carbon Development .....	Lu Yuebing	897
---	------------	-----

### China's Low-carbon Development: Market Failure and Industry

Policy Innovation .....	Jin Yueqin	910
-------------------------	------------	-----

Allometric Scaling Law and Low-carbon Economy .....	Zhang Jiang	919
---	-------------	-----

Low-carbon Campus .....	Tian Bei et al	936
-------------------------	----------------	-----

### Promoting Dynamic Ice-storage-energy Tech to Achieve Effective

Load Shifting Peak-to-valley .....	Feng Ziping	944
------------------------------------	-------------	-----

Energy Saving and Emission Reduction: Business Chance for		
---	--	--

Energy Service.....	Zhang Guoquan	954
Low-carbon Development for Climate Change Mitigation ....	Wang Zhibin et al	966
Recycle Economy and Low-carbon Development.....	Xia Shu	973
Explore Low-carbon Development Model .....	Qingdao Ld. No.2 Beer Factory	986
Strategic Transition of Low-carbon Development: Common Challenge, How to Do? .....	Tao Wang	998
Improve Low-carbon Economy or Boost Consumption? .....	John Coulter	1010
Recent Media Reports on Low-carbon Society .....		1014

## Appendix

Research on the Pathway to Low-carbon Economy for China .....	CCICED	1041
Climate Change and Resources Efficiency (from UNEP Annual Report 2009) .....	UNEP	1069
Global Green New Deal: Policy briefs .....	UNEP	1111
Environment and Sustainable Development: Harnessing the green economy (from UNDP Annual Report 2009) .....	UNDP	1145
Executive Summary of “Climate Change and the World Bank Group, Phase I: An Evaluation of World Bank Win-Win Energy Policy Reforms” .....	World Bank	1150
Summary of “Cleaner Coal in China” .....	OECD/IEA	1158
China's low-carbon leadership: City .....	The Climate Group	1169
Two Chapters from “Low-Carbon Energy: A Roadmap” (Worldwatch Report 178) .....	Christopher Flavin	1196
Summary of A Roadmap for U.S.-China Cooperation on Energy and Climate Change .....	Pew Center and Asia Society	1214
Introduction to American Clean Energy and Security Act (ACES) .....	NRDC	1245
Summary of “China’s green revolution: Prioritizing technologies to achieve energy and environmental sustainability” .....	McKinsey&Company	1254
China's green opportunity; Electrifying cars: How three industries will evolve; and New		

investment to energy industry in U.S.A .....	McKinsey&Company	1268
Promotion Automobile Electromotion: What changes will emerge in three correlated industries? .....	Russell Hensley stefan Knupfer Dickon Pinner	1277
US Economic Stimulus Plan: Energy Industry.....	Scott Jacobs et al	1287
Ultra Low Energy Houses.....	Leonardo ENERGY	1293
Summary of “Global cooperation to resolve the issue of global warming” .....	NRDC	1306
Summary of “Carbon Disclosure Project China Report 2008” .....	Syn Tao	1324
Climate Change Reference Guide and Glossary from “State of the World 2009”.....	Worldwatch Institute	1328

## **Postscript**

Postscript.....	Zhang Kunmin	1345
-----------------	--------------	------

# LOW CARBON DEVELOPMENT

Low Carbon Development with Chinese Characteristics provides a unique pathway for China's Ecological Civilization. Low Carbon Development is also the only route for sustainable development in both developed countries and developing ones. We face severe challenges and rare opportunities in low carbon development. In order to overcome economic crisis, the entire population should cooperate to make the transition to lower carbon development, slowing climate change and sustaining the Earth for our common future.

In this collection of articles, Low Carbon Development, the compilers and writers provide readers with their comprehensive, up to date and in-depth thinking, case studies and solutions related to Low Carbon Strategy, Low Carbon City, Low Carbon Energy and Low Carbon Society as well as a plentiful appendix etc. Professor Zhang Kunmin, the main compiler, invited many policymakers, academicians, entrepreneurs, professors or PhDs all over the world to contribute their papers or articles to this book. There are a lot of useful data, facts and cases in this book, and it's a very interesting and essential reference for policymakers, scholars, entrepreneurs, students and a more general readership.

ISBN 978-7-5111-0104-4



9 787511 101044 >

定价：118.00元（上、下）