# Renewable Energy in China: Towards a Green Economy

Volume 1

Manhong Mannie Liu Mike Henry Huang Haifeng

Enrich Professional Publishing

## **Contents**

Editor's Note  Manhong Mannie Liu  Acknowledgements  Manhong Mannie Lin  Preface: The Importance of Renewable Energy Issues in China  Cheng Sizvei  Introduction: Key Role of Renewable Energy in  Sustainable Energy Development (SED)  Mohan Munasinghe  Part I: Renewable Energy and Energy Efficiency Issues in Chin  1.1 A Brief History of the Renewable Energy Industry in China  Shi Dirighuan  1.2 The Current Situation of China's Renewable Energy Industry  China National Renewable Energy Centre  1.3 Achievements and Challenges in the Development of  China's Renewable Energy Industry  Shi Minjnn and Liu Zhiyi  1.4 Energy Efficiency and Its Impact on Renewable Energy  Shen Longhai  1.5 Green Supply Chain: Improving Energy Efficiency and Environmental Performances	VII
Preface: The Importance of Renewable Energy Issues in China Cheng Sizvei  Introduction: Key Role of Renewable Energy in Sustainable Energy Development (SED) Mohan Munasinghe  Part I: Renewable Energy and Energy Efficiency Issues in Chin  1.1 A Brief History of the Renewable Energy Industry in China Shi Dirtghuan  1.2 The Current Situation of China's Renewable Energy Industry China National Renewable Energy Centre  1.3 Achievements and Challenges in the Development of China's Renewable Energy Industry Shi Minjnn and Liu Zhiyi  1.4 Energy Efficiency and Its Impact on Renewable Energy Shen Longhai  1.5 Green Supply Chain: Improving Energy Efficiency and Environmental Performances	xxvii
Introduction: Key Role of Renewable Energy in Sustainable Energy Development (SED)  Mohan Munasinghe  Part I: Renewable Energy and Energy Efficiency Issues in Chin  1.1 A Brief History of the Renewable Energy Industry in China Shi Dirtghuan  1.2 The Current Situation of China's Renewable Energy Industry China National Renewable Energy Centre  1.3 Achievements and Challenges in the Development of China's Renewable Energy Industry Shi Minjnn and Liu Zhiyi  1.4 Energy Efficiency and Its Impact on Renewable Energy Shen Longhai  1.5 Green Supply Chain: Improving Energy Efficiency and Environmental Performances	xxxi
Sustainable Energy Development (SED)  Mohan Munasinghe  Part I: Renewable Energy and Energy Efficiency Issues in Chin  1.1 A Brief History of the Renewable Energy Industry in China Shi Dirtghuan  1.2 The Current Situation of China's Renewable Energy Industry China National Renewable Energy Centre  1.3 Achievements and Challenges in the Development of China's Renewable Energy Industry Shi Minjnn and Liu Zhiyi  1.4 Energy Efficiency and Its Impact on Renewable Energy Shen Longhai  1.5 Green Supply Chain: Improving Energy Efficiency and Environmental Performances	xxxiii
<ul> <li>1.1 A Brief History of the Renewable Energy Industry in China Shi Dirtghuan</li> <li>1.2 The Current Situation of China's Renewable Energy Industry China National Renewable Energy Centre</li> <li>1.3 Achievements and Challenges in the Development of China's Renewable Energy Industry Shi Minjnn and Liu Zhiyi</li> <li>1.4 Energy Efficiency and Its Impact on Renewable Energy Shen Longhai</li> <li>1.5 Green Supply Chain: Improving Energy Efficiency and Environmental Performances</li> </ul>	xxxvii
<ul> <li>Shi Dirtghuan</li> <li>1.2 The Current Situation of China's Renewable Energy Industry China National Renewable Energy Centre</li> <li>1.3 Achievements and Challenges in the Development of China's Renewable Energy Industry Shi Minjnn and Liu Zhiyi</li> <li>1.4 Energy Efficiency and Its Impact on Renewable Energy Shen Longhai</li> <li>1.5 Green Supply Chain: Improving Energy Efficiency and Environmental Performances</li> </ul>	ıa
<ul> <li>China National Renewable Energy Centre</li> <li>1.3 Achievements and Challenges in the Development of China's Renewable Energy Industry Shi Minjnn and Liu Zhiyi</li> <li>1.4 Energy Efficiency and Its Impact on Renewable Energy Shen Longhai</li> <li>1.5 Green Supply Chain: Improving Energy Efficiency and Environmental Performances</li> </ul>	2
China's Renewable Energy Industry  Shi Minjnn and Liu Zhiyi  1.4 Energy Efficiency and Its Impact on Renewable Energy  Shen Longhai  1.5 Green Supply Chain: Improving Energy Efficiency and Environmental Performances	13
Shen Longhai  1.5 Green Supply Chain: Improving Energy Efficiency and Environmental Performances	28
and Environmental Performances	42
Zhou Cuomei and Li Xia	56
1.6 China's Energy Storage Issues  Dong Jinping and Luo Fei	98

### Part II: Renewable Energy: China and the World

2.1	Global Resource Challenge and China's Response  Lin Boqiang	108
2.2	The European Union, China, and Renewable Energy  Gerhard Stahl, Claudio A. Schioppa, and Anna Katharina Stahl	121
2.3	Comparing Energy Policies of China and the United States: Cross-Cultural Connections  A. J. Baltes, Hit Ling, and Huang Haifeng	143
2.4	Community-Owned Renewable Power  Monica Oliphant	161
2.5	A Transition to Renewables: Joint Challenges for China and the World Arnold Tukker and Rene Kleijn	173
2.6	A Clean 'Energy Plus' Rural Economy in China  David Ness and Nikolaos Vogiatzis	190
2.7	China's Intellectual Property Issues in Renewable Energy Technology <i>Mario W. Cardidlo</i>	208
2.8	The Current Status of Renewable Energy in Korea: An Overview <i>Rhee Han Woo</i>	217
2.9	From Black to Blue: How Did the Green Economy Evolve in Germany?  *Dirk Kayser**	236

# Renewable Energy in China: Towards a Green Economy

Volume 2

Manhong Mannie Liu Mike Henry Huang Haifeng

> Enrich Professional Publishing

### **Contents**

#### Part III: Major Renewable Energy Developments in China

3.1	Reevaluation on the Competitiveness of China's Wind Energy  Yuan Yongna and Shi Minjun	2
3.2	China Solar Energy: Solar Photovoltaics (PV)  Wang Yuehai	21
3.3	China Solar Energy: Solar Thermal Electricity  Zheng Ruicheng	39
3.4	Overview of China's Bioenergy Industry  *Du Fengguang**	52
3.5	A Summary of China's Biodiesel Field  Li Yi and Liu Qiang	76
3.6	Hydropower in China  Cuo Jianxin and Yang Xianlong	81
3.7	Nuclear Power in China: Current Development, Relationship with Renewables, and Strengthening Safety Post-Fukushima  Jason Portner, Li Jingjing, Alvin Lin, and Barbara A. Finamore	89
Par	rt IV: Financing Renewable Energy	
4.1	Clean Energy Investment in China  Ying Jun	108
4.2	Green Investment in Wind Energy  Huang Haifeng and Sun Yi	122

4.3	Green Investment in Solar Energy	156
	Liu Zhiyi and Huang Haifeng	
4.4	Financing Renewable Energy in China  Li Yang	183
4.5	Green Insurance and Renewable Energy  Ju Lan and Tu Zhiyong	196
4.6	Carbon Finance in China: Current Status and Looking Forward <i>Lan Hong</i>	209

## Renewable Energy in China: Towards a Green Economy

Volume 3

Manhong Mannie Liu Mike Henry Huang Haifeng

> Enrich Professional Publishing

### **Contents**

Part	V.	Renewable	Fueron	and	Fueray	Efficiency	Casa	Studios
Pari	<i>v</i> :	Kenewabie	Energy	ana	Energy	Liliciency	Case S	uuuies

5.1	Tsing Capital: Doing Well by Doing Good  *Tsing Capital**	2
5.2	How Sinovel Establishes Itself in Wind Energy  Tao Gang and Hu Wei	15
5.3	A Top Down Approach: Achievements of the Shandong Provincial Government in Promoting Energy Efficiency Policies <i>Li Pengfei</i>	52
5.4	China's Bioenergy Pioneer: Henan Tianguan Group  Zhang Xiaoyang and Feng Wensheng	77
5.5	A Chinese Dream for Generations: The Three Gorges Project Guo Jianxin and Yang Xianlong	89
5.6	Qingdao: The Development and Utilization of Ocean Energy Sun Zhaoming and Wang Jishang	100
5.7	New Approach to an Old District: A Remarkable Accomplishment by Shanghai Changning District Gao Yun and Ye Pengju	115
5.8	Venture Capital: Let GEM Fly  He Guojie	135
5.9	Linuo Power Group on Solar Energy  Gao Yuankun	146
5.10	Private Hydropower in Sanchuan  Ren Qi'nian and Lee Seung-Hee	153
5.11	The Solar City: Dezhou  Yu Zhijun and Cheng Xuesong	163
5.12	China National Offshore Oil Corp. (CNOOC) Hainan's Biodiesel Project: Annual Output of 60,000 Tons <i>Li Yi and Liu Qiang</i>	179
5.13	The Rise and Fall of Suntech <i>Li Shi</i>	183
5.14	Guangyuan: A Low Carbon City  Zou Jin and Zhou Yong	196

5.15	The Success of Rayspower  Xue Liming	208
5.16	Forestry Carbon Exchange Practices in China <i>Lei Ziwen</i>	215
5.17	A Venture Capital Practice of Investing in Wind Energy  Ln Bo	224
5.18	Renewable Energy Development in Alberta  William X. Wei	232
5.19	An Energy Efficient Chinese Restaurant: Shunhe International Hotel Ren Xingben and Gno Youyu	237
5.20	The Development of Offshore Wind Power Projects by China National Offshore Oil Corporation (CNOOC) An Lei	250
5.21	Improved Domestic Energy Use Methods Steve Hattpt	258
5.22	The Difficulties Faced by Sany Group to Enter the Wind Power Market  Liang Jiankang	274
5.23	Renewable Energy in Nanyang City  Zhang Xiaoyang and Feng Wensheng	281
5.24	Huigu Agriculture District: Making Low Carbon a New Way of Life He Wenjun and Li Yang	291
5.25	Foreign Wind Power Companies in China <i>Li Ni</i>	298
Par	t VI: The Future of China's Renewable Energy	
6.1	The General Principles of Economy: Categories of Goods and Services  Pierre Calame	310
6.2	Taoism and Renewable Energy  Manhong Mannie Liu	339