

THE GREEN ECONOMY AND ITS IMPLEMENTATION IN CHINA

Edited by
Manhong Mannie Liu,
David Ness and Huang Haifeng



Enrich Professional
Publishing

Contents

List of Contributors ix

Preface xvii

Part I: Introduction to the Green Economy in China

Chapter 1 Green Economy and Its Implementation in China 1
CHENG Siwei (China)

Chapter 2 When Yin and Yang Are Mismatched — A View of 7
World Ecological Issues from Traditional Chinese Philosophy
Manhong Mannie LIU (China)

Chapter 3 The Significance for China of the Factor Five Concept 13
Ernst Ulrich von WEIZSAECKER (Germany)

Chapter 4 On the Development of Green Economy 19
SHI Qingqi (China)

Part II: Government Policies of Green Economy

Chapter 5 Lessons from Experience—Recommendations for 31
Government Policymakers
David K. DIEBOLD (US)

Chapter 6 Experiences and Lessons from China's Early Practice in 37
Environmental Performance Assessment
SHI Han (Hong Kong, China)

Chapter 7 Government Policies to Promote Energy Conservation 57
and the Year's Overview of Energy Conservation
DAI Yande and BAI Quan (China)

Chapter 8 Thoughts and Policy Recommendations on 89
Green Economy Development
LI Xia and ZHOU Guomei (China)

Part III: Green Economy and Industries

- Chapter 9** The Challenge of Industrial Ecology for a Sustainable 101
Economy in China
Leenard BAAS (Sweden)
- Chapter 10** Ecological Development in China 121
Pierre CALAME (France)
- Chapter 11** Leverage Points for the Great Transition in the 131
Field of Economy
Pierre CALAME (France)
- Chapter 12** Study on Industry Energy Saving in 141
China's Economic Transformation
HUANG Haifeng and GAO Nongnong (China)
- Chapter 13** Sustainable Construction Issues in China 151
*Boudewijn PISCAER, HU Mingming and Michiel HAAS
(Netherlands)*
- Chapter 14** Towards a Green Economy in the Yangtze Delta, China 167
Arnold TUKKER (Netherlands)
- Chapter 15** Food Safety Issues in China 189
WANG Haoran (China)
- Chapter 16** To Meet the Challenges of Low Carbon and 195
Environmental Protection Faced by the Chinese Foreign Trade
ZHANG Jianping, HAN Cheng and MA Wenhui (China)

Part IV: Value and Challenges of Water Resources

- Chapter 17** China's Water Resource Challenges: 207
Parallel Approaches in Alberta, Canada
*Mike HENRY, William X. WEI, Susan ABELLS and Joel
FRIDMAN (Canada)*
- Chapter 18** Studies on the Value of Water Resources in China: 225
The Case of Tianjin
FENG Yaolong and William X. WEI (Canada)

Part V: Renewable Energy in China

- Chapter 19** Energy, Energy Efficiency and Renewable Energy in 243
China in the Context of the 11th and 12th Five-Year Plans
Monica OLIPHANT (Australia)
- Chapter 20** The Total Life Cycle Cost Model for 259
Electric Power Stations
Mario W. CARDULLO (US)
- Chapter 21** Three Rural Issues and Renewable Energy 273
Uwe WEBER (Denmark)

Part VI: International Comparison and Cooperation on Environmental Issues

- Chapter 22** China and America's Contrasting Responses to 285
Climate Change
John MILLIGAN-WHYTE and DAI Min (US)
- Chapter 23** China's Environmental Challenges: The Role of 301
International Collaboration
Tristan EDMONDSON, Radomir TYLECOTE and HUANG Haifeng (UK and China)
- Chapter 24** Green Economy: A Solution for the Dual Environmental 315
and Financial Crisis? Lessons from the West
Ann GOODMAN (US)
- Chapter 25** China and Germany: Partners in Green Development 325
Michael SCHAEFER (Germany)

Part VII: Future of the Green Economy in China

- Chapter 26** Sustainable Development Is the Key to the Future 333
Gerhard STAHL (Germany)
- Chapter 27** The Road to a Green Economy in China 341
HUANG Haifeng (China)

Contents

Chapter 28 Ascending Jin Shan Together: Standing Higher, 359
Looking Far, We Can Achieve a Green Economy and More
David NESS (Australia)

Index 379