

Contents

List of Tables	vii
List of Figures	viii
About the Contributors	x
About the Editors	xii
Acknowledgements	xiii

Setting the Scene

1. Energy Policy and the Transition to a Green Economy: An Introduction <i>Adnan A. Hezri and Wilhelm Hofmeister</i>	1
2. Making Choices: Powering the Dream or Endangering the World <i>Xu Yi-chong</i>	13

High Energy Consumers and the Shift to Cleaner Sources

3. An Overview of U.S. Renewable Energy Policies <i>Meredith Crafton and Benjamin Sovacool</i>	27
4. Nuclear Energy and Renewable Energy: Which Way to Go for China? <i>Qin Tianbao and Pi Liyang</i>	43
5. Planning for the Future: Decision-Making on Energy Policy in India <i>Harsha Meenawat and Nidhi Srivastava</i>	55
6. Biofuel Policies in Brazil: Experiences and Perspectives <i>Arnaldo Walter and Camila Ortolan Fernandes de Oliveira</i>	67

Rising Energy Demand in Southeast Asia

7. Transition to Sustainability: Energy Demand and Supply in Malaysia <i>Endang Jati Mat Sahid, Adnan A. Hezri, Shahnaz Sharifuddin, and Leong Yow Peng</i>	85
8. Hydropower and the Green Economy in Laos: Sustainable Developments? <i>Mattijs Smits</i>	103

Policy Innovation by Pioneering States

9. French Energy Policies: Challenges, Policy Innovation and Major Stakes at Hand 121
Marie-Helene Schwoob

10. Paradigm Shift in German Energy Policy: Towards an Era of Renewable Energies 133
Hartmut Grewe

11. Carbon Trading and the Future of Energy Policies in Australia 143
Hugh Saddler

12. Best Practices of Environmental Clusters in Germany: The Case of Environmental Technology Cluster of State Baden-Württemberg 157
Joachim Elsässer

Future Directions and Synopsis of Panel Discussion

13. Moving Forward 171
Wan Portia Hamzah

- Appendix 1: Synopsis of Panel Discussion 173
 Future Approaches for Energy Policies in Southeast Asia