Chinese Hydropower Development in Africa and Asia
Challenges and Opportunities for Sustainable Global Dam-Building

Edited by Giuseppina Siciliano and Frauke Urban
Contents

List of figures  ix
List of tables  x
List of contributors  xi
Acknowledgements  xv

1  China’s hydropower development in Africa and Asia: Implications for resource access and development  1
   GIUSEPPINA SICIUANO AND FRAUKE URBAN

2  Rewards and risks of Chinese hydropower in the Greater Mekong Subregion (GMS)  14
   STEW MOTTA AND NATHANIAL MATTHEWS

3  China’s investment in African hydropower: How to govern the water-energy nexus? Evidence from the Bui Dam in Ghana  35
   OLIVER HENSENGERTH

4  Benchmarking the environmental and social management policies and practices of Chinese overseas dam builders  53
   YING QIU, GRACE MANG AND PETER BOSSHARD

5  The political ecology of rising China: Case study of Chinese hydropower dams in Africa and Asia  80
   MAY TAN-MULLINS, FRAUKE URBAN AND GRACE MANG

6  The environmental and social governance of the Bui Dam project in Ghana  100
   PAUL W. K. YANKSON, KWADWO OWUSU AND ALEX B. ASIEDU
Contents

7 The environmental and social governance of the Kamchay Dam in Cambodia 115
GIUSEPPINA SICILIANO, FRAUKE URBAN, MAY TAN-MULLINS, LONN PICHDARA AND SOUR KIM

8 Process and project failures in dam-building in Nigeria: The case of Zamfara Hydropower Dam 130
FELIX OJORUNFEMI AND ANDREW ONWUJEME

9 Chinese dam-building, renewable energy and socio-ecological change in east Malaysia 145
FADZILAH MAJID COOKE, GUSNI SAAT, FRAUKE URBAN AND GIUSEPPINA SICILIANO

10 Global dam-building: Challenges and opportunities for sustainable development 162
FRAUKE URBAN AND GIUSEPPINA SICILIANO

Index 171