

1. Record Nr.	UNINA9910962648303321
Autore	Sovacool Benjamin K
Titolo	Energy access, poverty, and development : the governance of small-scale renewable energy in developing Asia / / by Benjamin Sovacool and Ira Martina Drupady
Pubbl/distr/stampa	Surrey, England, : Ashgate, 2012
ISBN	1-315-57953-7 1-317-14374-4 1-317-14373-6 1-283-73886-4 1-4094-4114-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (329 p.)
Collana	Ashgate studies in environmental policy and practice
Altri autori (Persone)	DrupadyIra Martina
Disciplina	333.79/4095
Soggetti	Renewable energy sources - Asia Small power production facilities - Government policy - Asia Energy policy - Asia Rural development - Asia
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Contents; List of Abbreviations and Acronyms; List of Figures; List of Tables; Note on Authors; Foreword; Acknowledgments; 1 Introduction; 2 The Benefits of Renewable Energy Access; 3 Grameen Shakti in Bangladesh; 4 The Renewable Energy Development Project in China; 5 The Rural Electrification Project in Laos; 6 The Rural Electricity Access Project in Mongolia; 7 The Rural Energy Development Project in Nepal; 8 The Energy Services Delivery Project in Sri Lanka; 9 The Village Energy Security Programme in India; 10 The Solar Home Systems Project in Indonesia 11 The Small Renewable Energy Power Program in Malaysia 12 The Teachers Solar Lighting Project in Papua New Guinea; 13 Lessons Learned; 14 Conclusion; Appendix: List of Institutions Interviewed/Visited; Index
Sommario/riassunto	This book showcases how small-scale renewable energy technologies such as solar panels, cookstoves, biogas digesters, microhydro units,

and wind turbines are helping Asia respond to a daunting set of energy governance challenges. Using extensive original research this book offers a compendium of the most interesting renewable energy case studies over the last ten years from one of the most diverse regions in the world.
