Contents

Part I New Experiences, Simulations and Visions from the Field of AC and DC Minigrids

1 Swarm Electrification: Investigating a Paradigm Shift Through the Building of Microgrids Bottom-up ............ 3
   Sebastian Groh, Daniel Philipp, Brian Edlefsen Lasch and Hannes Kirchhoff

2 Identifying Hidden Resources in Solar Home Systems as the Basis for Bottom-Up Grids .................... 23
   Hannes Kirchhoff

3 A Concept of DC Nano-Grid for Low Cost Energy Access in Rural Bangladesh .......................... 33
   M. Rezwan Khan and Edward D. Brown

4 Experience from First Solar Mini Grid Service in Bangladesh ........................................ 43
   Hasna J. Khan, Asma J. Huque, Kaysar Ahmed Sagor, Tanvir Ahmed, Rashedul Alam and M. Riazul Hamid

5 Prospects for Electricity Access in Rural India Using Solar Photovoltaic Based Mini-Grid Systems .... 53
   Leena Chandran-Wadia, Shruti Mahajan Deorah, Sameer Nair and Anshuman Lath

6 The Case for Solar-Diesel Hybrid Minigrids in Bangladesh: Design Considerations .................... 65
   Shahriar Ahmed Chowdhury, Shakila Aziz and Sebastian Groh
7 A Simulation Gaming Approach to Micro-grid Design and Planning: Participatory Design and Capacity Building .................................................. 79
Maizakiah Ayu Abdullah and Scott Kennedy

8 The Energy Centre Model: An Approach to Village Scale Energy Supply .......................................................... 89
Charles Muchunku and Kirsten Ulsrud

9 Lessons from the Edge .................................................. 97
Peter Newell, David Kerner and Scott Thomas

Part II Innovations in Value Chains and Financing Schemes

10 Value Chain Thinking and Energy Projects—A Problem-Centered Value Chain Approach to Energy Based Upgrading of Rice Farmers in the Philippines ........ 109
Henrik Beermann, Utz Dornberger, Ben Sebitosi, Sebastian Groh and Jonas van der Straeten

11 Advanced Solar-Irrigation Scheduling for Sustainable Rural Development: A Case of India ....................... 123
Hari Dilip Kumar, N. Tejas Kumar, K.R. Suresh, H. Mitavachan and Ganesh Shankar

12 Towards a Waste Management System for Solar Home Systems in Bangladesh ............................................ 133
Alexander Batteiger

13 How to Scale up Green Microfinance? A Comparative Study of Energy Lending in Peru ............................ 141
Natalia Realpe Carrillo

Satish Pillarisetti

Izael P. Da Silva, Eliza Hogan, Benard Kalyango, Anne Kayiwa, Geoffrey Ronoh and Clint A. Ouma
16 Exploring the Barriers to Impact Investing in the Sustainable Energy Area in West Africa ................. 177
Dominique Diouf

17 The Synergies Between Mobile Phone Access and Off Grid Energy Solutions .......................... 185
Michael Nique and Helene Smertnik

18 Optimizing Device Operation with a Local Electricity Price .................................................. 195
Bruce Nordman and Mattia Bugossi

Part III Implementation and Decision-Making

19 Financing Energy Efficiency and Climate Adaptation Measures on Household Level in Kyrgyzstan—Market Based Approaches in a Post-soviet Country? ................. 209
Anastasia Bakteeva and Jonas van der Straeten

20 Demand Assessment of Solar Electrification in Off-Grid Rural Communities of Pakistan Through Microfinancing of Solar Home Systems ...................... 217
Warda Ajaz and Hadley Taylor

21 Scale Versus Substance? Lessons from a Context-Responsive Approach to Market-Based Stove Development in Western Kenya ........................................ 233
Temilade Sesan

22 How Big is Small? Enough to not Breathe Oil! ................................................................. 247
Angel Verástegui Gubler and Verónica Pilco Mamani

23 Analysis of Decision-Making for Off-Grid Rural Electrification in Colombia ...................... 257
Adriana M. Valencia J.

24 Barriers and Solutions to the Development of Renewable Energy Technologies in the Caribbean .......... 267
Philipp Blechinger, Katharina Richter and Ortwin Renn

25 The Role of Gender Concerns in the Planning of Small-Scale Energy Projects in Developing Countries ........ 285
Julia Terrapon-Pfaff, Carmen Dienst and Willington Ortiz
Decentralized Solutions for Developing Economies
Addressing Energy Poverty Through Innovation
Groh, S.; van der Straeten, J.; Edlefsen Lasch, B.;
Gershenson, D.; Leal Filho, W.; Kammen, D. (Eds.)
2015, XXIV, 294 p. 84 illus., 25 illus. in color., Hardcover
ISBN: 978-3-319-15963-8