Silvia Hostettler · Ashok Gadgil Eileen Hazboun Editors

# Sustainable Access to Energy in the Global South

Essential Technologies and Implementation Approaches

## uniTuuin

ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE

United Nations Educational, Scientific and Cultural Organization UNESCO Chair in technologies for development Lausanne (Switzerland)

## Springer

### **Contents**

Part I

Introduction

and Nicolas Crettenand

#### 1 **Energy Challenges in the Global South** 3 Silvia Hostettler Part II Socioeconomic Benefits of Energy Access 2 Holistic and Systemic Approaches to Implement Energy Access Solutions in the Global South 13 Bertrand Klaiber 3 Toward Universal Energy Access: The Energy Market **System Framework** 21 Aaron Leopold, Ewan Bloomfield, Amber Meikle and Lucy Stevens Increasing the Impact of Electrification Through 4 the Promotion of Productive Uses 33 Benjamin Attigah, Monika Rammelt and Lucius Mayer-Tasch 5 An Integrated Monitoring and Evaluation Approach for the Assessment of Energy Development Projects 49 Lorenzo Mattarolo, Stefano Mandelli, Francesco Romeo and Emanuela Colombo 6 Holistic Approach to Sufficient, Reliable, and Efficient **Electricity Supply in Hospitals of Developing Countries: Cameroon Case Study** 59 Guy Merlin Ngounou, Michael Gonin, Nicolas Gachet

XII Contents

Un Scaling Francy Solutions

Dart III

1 41	t III Op-Scaning Energy Solutions	
7	Scaling-Up Sustainable Pro-poor Energy Solutions: Addressing Stumbling Blocks Albrecht Ehrensperger and Susanne Wymann von Dach	81
8	Techno-Economic Feasibility of Green Charcoal Production in Kenya Kevin S. Kung, Samuel Wanderi Rigu, Steve Kariithi Karau, Kamau Gachigi and Libby McDonald	87
9	Putting the End-User First: Towards Addressing Contesting Values in Renewable Energy Systems Deployment for Low-Income Households—A Case from Likoma Island, Malawi Collen Zalengera, Richard E. Blanchard and Philip C. Eames	101
10	Energy Poverty and the Perception of, and Satisfaction with, Renewable Energy Technologies: The Case of Solar Villages in Pakistan Bilal Mirza	113
11	Decision-Making and Planning Framework to Improve the Deployment Success of Decentralized Rural Electrification in India Abhishek Jain and Paul Kattuman	129
Par	rt IV Potential of Renewable Energy Technologies	
12	Up-Scaling and Mainstreaming Renewable Energy Technologies for Energy Security, Climate Change, and Economic Development Pankaj Agarwal and Kinsuk Mitra	149
13	Local Government Resists the Implementation of Renewable Technologies David R. Walwyn	155
14	Green Mini-grids: Evidence from India's Experience Provides	

**Lessons for Scale-up in Low-Income Countries** 

Ritu Bharadwaj and Somnath Bhattacharjee

167

Contents xiii

15	Large-Scale Diffusion of Biomass Thermal Gasifiers in India's Micro, Small, and Medium Enterprises: Experiences and Opportunities Shirish Sinha, Sunil Dhingra and Daniel Ziegerer	179
Par	t V Gender-Blind Energy Technology	
16	Engaging with Gender and Other Social Inequalities in Renewable Energy Projects Bipasha Baruah and Mini Govindan	189
17	Gender, Energy, and Inequalities: A Capabilities Approach Analysis of Renewable Electrification Projects in Peru Alvaro Fernandez-Baldor, Pau Lillo and Alejandra Boni	193
18	The Cookstove-Rape Prevention Myth and the Limits of Techno-saviorism Samer Abdelnour	205
19	Deconstructing 'Discriminatory' Technologies: Insights into Inclusive Development from Improved Cookstove Projects in Nigeria Temilade Sesan	217
Part VI Targeted Training and Capacity Building Energy Programs		
20	Supporting the Development and Deployment of Sustainable Energy Technologies Through Targeted Scientific Training Jennifer M. MacLeod and Federico Rosei	231
21	Building Local Capacities to Monitor Methane Extraction in Lake Kivu Natacha Pasche, Janviere Tuyisenge, Ange Mugisha, Edouard Rugema, Alice Muzana, Aline Uwasempabuka and Augusta Umutoni	235
22	Bali, Indonesia: Combating Climate Change and Poverty—Recycling Used Cooking Oil by Transforming It into Biodiesel Thorsten Reckerzugl	245