

by „Die Deutsche Nationalbibliothek“
publication in the Deutsche Nationalbibliografie;
the Internet at <http://dnb.ddb.de>.

and recommendations expressed in this
and do not necessarily reflect the views
ent (EEM) Programme, University of
gramme Renewable Energy (PPRE),

Contributing authors	iii
Preface <i>Bernid Möller</i>	viii
Introduction <i>Théoneste Uhorakeye</i>	1
Impacts of rural electrification on the lives of Bhutanese women <i>Kritika Neopaney</i>	4
Impact of small-scale renewable energy technologies on enhancing climate change adaptive capacity of rural communities in Nepal: A case study of a renewable energy village project in Nepal <i>RakeshYogal Shrestha</i>	20
Potential for off-grid renewable energy technologies for rural public schools in the Kisumu District, Kenya: Technical and socioeconomic implications <i>Jack Charles Opata</i>	39
The role of wind energy in sustainable electric power generation on remote islands with low wind potentials: The case of St. Martin's Island, Bangladesh <i>Mir Tanweer Husain</i>	61
Design of a battery charging station <i>Sandra Laura Chavez Velazquez</i>	80
Applying backcasting for evaluating advanced biomass based technologies for rural energy supply <i>Henry Wasajja</i>	96

Technical and economic assessment of the utilisation of jatropha oil for rural electrification purposes in Mali <i>Luc Kevo Tossou</i>	108
Implementation of a waste-to-energy plant powered by organic waste from supermarkets in Brazil <i>Paulo Nascimento</i>	126
Feasibility study of a biogas plant employing co-products of the sugar-ethanol industry in Brazil <i>Danilo Lima</i>	145
EEM-PPRE Alumni Networks	167