## **Table of Contents**

**Preface** 

	Chapter 1:	Hydrogen	Energy 7	<b>Fransition</b>	in Africa
--	------------	----------	----------	-------------------	-----------

Hydrogen in Africa: Navigating the Continent's Unique Energy Transition Landscape and Unsustainable Energy Supply Backbone M.T. Saleh	3
Regulating Green and Low-Carbon Hydrogen in Africa: A Case Study of South Africa J. Pinto and K. Chege	15
Chapter 2: Renewable Energy Systems	
Development of an Optimized Energy System for Powering Base Transceiver Stations in Calabar, Nigeria	
P.E. Okayim, J.A. Idajor, J. Usman, O.O. Echem and N. Nnamani Geographical Information System Based Assessment of Small Hydropower Potential in	27
South-Éastern Nigeria: A Case Study of Abia State B.C. Oyinna and M.O. Ukoba	43
Chapter 3: Mini-Grid Technologies	
Benchmarking of Mini-Grids Regulations for Kenya, Lesotho and Mozambique L.Z. Thamae	57
Mini-Grids: Empowering Africa's Sustainable Energy Transition M.T. Saleh	67
Chapter 4: Issues of Energy Supply and Energy Access in Africa	
"Energy Poverty" as a Nigerian Problem, "Energy Mix" as a Solution K. Idris-Idah	81
A Roadmap to Universal Energy Access in Nigeria E.R. Okoroafor, E. Baik and C. Dikeh	91
Electricity Pricing, Electricity Access and Household Welfare in Lagos State, Nigeria: A Household Survey	115
A.B. Adaramola, L.O. Oderinde and C. Nweke-Eze  Economic Growth, Population Dynamics and Electricity Consumption in Ghana	115
D. Owusu-Acheampong and C. Nweke-Eze	129
Chapter 5: Clean Mobility	
Clean Mobility Systems, the way to Go D.O. Adesina	149
<b>Positive Valve Overlap as an Effective Conversion Energy System Using Biodiesel</b> A.C. Ajie, M.M. Ojapah and O.E. Diemuodeke	159
Chapter 6: Sustainable Manufacturing in the Chemicals Industry	
Design and Simulation of the Major Units of Acetone Plant from Isopropyl Alcohol (IPA) Route	
E.O. Ojong, V.I. Etim, G.E.E. Aquah and R.I. Uzono	171

## The Design and Energy Simulation of $CO_2$ Capture Process (CCP) for a Liquefied Natural Gas (LNG) Plant W. Dadet, E.O. Ojong and K.K. Dagde

181