## 100% Renewable

## Energy Autonomy in Action

Edited by Peter Droege

S
TM LIECHTENSTEIN
Bibliothek

publishing for a sustainable future

London • Sterling, VA

## Contents

	of figures, tables and boxes	ix
	of contributors.	xiv
List	of acronyms and abbreviations	xxii
1	100% Renewable Energy: The Essential Target Peter Droege	1
2	Institutions for a 100% Renewable World Hermann Scheer	49
3	The Renewable Imperative: Providing Climate Protection and Energy Security Hans-Josef Fell	57
4	100% is Possible Now Harry JLehmann and Stefan Peter	71
5 "	Paths to a Fossil CO <sub>2</sub> -free Munich Stefan Lechtenbohmer	87
6	100% Renewable Champions: International Case Studies Anis Radzi.	93
7	Feed-in Tariffs: The Policy Path to 100%  Miguel Mendonc, a and David Jacobs	167
8	How to Achieve Renewable Energy Regions and Advance Sust Development: Integrated Models and Processes in Germany Peter Moser, Lipba Kucharczak and Cord Hoppenbrock	ainable 173
9	Renewable Regions: Life After Fossil Fuel in Spain Josep Puig i Boix	187
10	100% Renewable Transport Andrew Went, Peter Newman and Wai James	205
11	Better Place Peter Droege	225
12	How to Grow Food in the 100% Renewable City: Building-Integrated Agriculture Viraj Puri and Ted Caplow	229

13	Matthias Schuler (with preface by Peter Droege)	243
14	Urban Energy Potentials: A Step Towards the Use of 100% Renewable Energies  Dieter D. Genske, Lars Porsche and Ariane Ruff	251
15	Closing the Planning Gap: Moving to Renewable Communities Nancy Carlisle and Brian Bush	263
16	Community Life at 100% and Beyond: How to Raise a Renewable Family Without Even Trying Michael Stohr	289
17	100% Renewable Life: One Man's Journey for a Solar World Martin Vosseler	307
Inde	ex	313