

# CONCEPTUALIZING GERMANY'S ENERGY TRANSITION

Institutions, Materiality, Power, Space

Edited by Ludger Gailing and Timothy Moss

# Conceptualizing Germany's Energy Transition

### Ludger Gailing • Timothy Moss Editors

# Conceptualizing Germany's Energy Transition

Institutions, Materiality, Power, Space



Editors
Ludger Gailing
Leibniz Institute for Research on
Society and Space (IRS)
Erkner, Brandenburg, Germany

Timothy Moss Leibniz Institute for Research on Society and Space (IRS) Erkner, Brandenburg, Germany

ISBN 978-1-137-50592-7 ISBN 978-1-137-50593-4 (eBook) DOI 10.1057/978-1-137-50593-4

Library of Congress Control Number: 2016939621

© The Editor(s) (if applicable) and The Author(s) 2016

The author(s) has/have asserted their right(s) to be identified as the author(s) of this work in accordance with the Copyright, Designs and Patents Act 1988.

This work is subject to copyright. All rights are solely and exclusively licensed by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made.

Printed on acid-free paper

This Palgrave Pivot imprint is published by Springer Nature The registered company is Macmillan Publishers Ltd. London

### ACKNOWLEDGEMENTS

The editors are grateful to the Leibniz Institute for Research on Society and Space (IRS) for funding the research (between 2012 and 2014) on which this book is based. They would like to thank Andreas Röhring, Ross Beveridge, Hisar Ersöz, Jonas Mutschler and Henrika Prochnow at IRS for their huge support in producing the manuscript and the staff at Palgrave, especially Christina Brian and Ambra Finotello, who have been most helpful in planning and producing the book from beginning to end. We are indebted to the anonymous reviewer of the book proposal and draft manuscript for valuable guidance and advice.

## Contents

1	Introduction Timothy Moss and Ludger Gailing	1
2	Germany's Energiewende and the Spatial Reconfiguration of an Energy System  Ludger Gailing and Andreas Röhring	11
3	Energy Transitions and Institutional Change: Between Structure and Agency Sören Becker, Ross Beveridge, and Andreas Röhring	21
4	Energy Transitions and Materiality: Between Dispositives, Assemblages and Metabolisms Timothy Moss, Sören Becker, and Ludger Gailing	43
5	Energy Transitions and Power: Between Governmentality and Depoliticization  Andrea Bues and Ludger Gailing	69
6	The Importance of Space: Towards a Socio-Material and Political Geography of Energy Transitions Sören Becker, Timothy Moss, and Matthias Naumann	93

### viii CONTENTS

7 Conclusions and Outlook for Future Energy Transitions Research Ludger Gailing and Timothy Moss		
References	121	
Index	143	

### Notes on the Contributors

Sören Becker is a human geographer and political scientist working at the Leibniz Institute for Research on Society and Space (IRS) in Erkner, Germany. His research interests are new forms of organisation and ownership in the energy sector, local democracy and socio-material change.

**Ross Beveridge** is a research fellow at the IRS. His work focuses on the politics of the environment at the urban level. His recent research was on the theme of energy and water remunicipalisation.

**Andrea Bues** is a political science PhD student conducting research on the power aspects of energy transitions. In her doctoral research at the IRS, she focuses on disputes over wind turbines in Germany and Canada. She has previously worked on land-use and water conflicts in Ethiopia and Cambodia, as well as on the land-water-energy nexus in agriculture.

**Ludger Gailing** is deputy head of the research department Institutional Change and Regional Public Goods at the IRS. In his work he draws on concepts relating to governance theories, neo-institutionalism, constructivist perspectives on space and place, governmentality and socio-materiality. Current research foci include the German energy transition and landscape policies.

**Timothy Moss** is head of the research department Institutional Change and Regional Public Goods at the IRS. His research interests span the governance of urban infrastructures in the past and the present, the spatial organisation of water and energy and the institutional dynamics of resource use in cities and regions.

### X NOTES ON THE CONTRIBUTORS

**Matthias Naumann** is a research fellow at the IRS. He is also a visiting lecturer at the Brandenburg University of Technology Cottbus. His research interests include urban and regional development, infrastructure governance and critical geography.

**Andreas Röhring** is a senior researcher at the IRS. His research interests cover the institutional dimensions and the spatial organisation of renewable energies and cultural landscapes.

### LIST OF ABBREVIATIONS

ANT actor-network theory

BFLK Bureau for Landscape Communication (Büro für

Landschaftskommunikation)

BMU Federal Ministry for the Environment, Nature Conservation

and Nuclear Safety (Bundesministerium für Umwelt, Naturschutz

und Reaktorsicherheit)

BMWi Federal Ministry of Economics and Technology/Federal Ministry for

Economic Affairs and Energy (Bundesministerium für Wirtschaft und

Technologie/Bundesministerium für Wirtschaft und Energie)

dena German Energy Agency (Deutsche Energie-Agentur)

EEG Renewable Energy Sources Act (Erneuerbare-Energien-Gesetz)

IMPS institutional change, materiality, power and space

IRS Leibniz Institute for Research on Society and Space (Leibniz-Institut

für Raumbezogene Sozialforschung)

MWE Ministry of Economic Affairs and Energy of the State of

Brandenburg (Ministerium für Wirtschaft und Energie des Landes

Brandenburg)

NABEG Grid Expansion Acceleration Act (Netzausbaubeschleunigungsgesetz)

STS science and technology studies TPSN territory, place, scale, network

UPE urban political ecology

# List of Figures

Fig. 2.1	Structure of gross electricity production in Germany,	
	1990–2014 (in bn kWh) (Based on data of AG	
	Energiebilanzen e.V. 2014)	16
Fig. 2.2	Shares of renewable energy sources in gross electricity	
	production in Germany, 1990–2014 (in %)	
	(Based on data of AG Energiebilanzen e.V. 2014)	17
Fig. 7.1	The IMPS analytical framework: core issues and their	
	nexus dimensions	115