#### **Contents**

6 Foreword by the Director General



### History The Development of an Idea

- 12 Energy and Progress
  Understanding Energy Transitions
  from a World History Perspective
  Patrick Kupper
- 16 The History of the Energiewende
  The Origin and Adoption of an Energy Policy Concept
  for the Future, and Its Current Prospects
  Felix Chr. Matthes

#### Energy Generation The Origins of Energy

- 22 In the Beginning There Was Coal The Role of Fossil Fuels, Past and Present Karen Pittel
- 26 Risk Maturity after Fukushima An Ethical Assessment of Nuclear Energy Markus Vogt
- 30 Rich in Variety, but Limited in Quantity Regenerative Resources as Part of the Global Energy Transition Matthias Gaderer
- 34 Unending Heat
  Renewable Energy
  from the Heavens and the Earth
  Hans-Peter Ebert

#### Distribution and Use Challenges and Possibilities for Energy Efficiency

- 40 Power and Structural Change
  How Electrification Helps the Energy Transition
  Isa Ryspaeva and Jens zum Hingst
- 44 Mobility and Sustainability The Energy Transition Also Requires a Transport Transition Barbara Lenz
- 48 Throwing Heat out the Window The Importance of Energy-Efficient Building Upgrades Karsten Voss
- 52 "Leading the Way with Our Technical Capabilities" An Interview with Professor Clemens Hoffmann and Professor Ulrich Wagner

# Challenges The Energy Transition as a Social Process

- 62 The Energy Transition Will Not Be Possible without Public Support Why Citizens Must Be Involved in the Planning of the Energiewende Ortwin Renn
- 66 Can Energy Consumption Be Sustainable?
  On the Role of Citizens in the Energy Transition
  Armin Grunwald
- 70 The Paris Climate Agreement
  An International Comparison of Paths
  to Decarbonization
  Miranda A. Schreurs
- 76 The Challenges of the Energy Transition A Summary of a Complex and Long-Term Transformational Process Manfred Fischedick



# THEMATIC ROOMS

- 82 Plant-based Energy Sources Climate-Friendly Multitalents Christina Geyer
- 88 Fossil Fuels
  A Finite Resource
  Christina Newinger
- 94 Nuclear Energy A Divisive Technology Christina Newinger
- 100 Geothermal Energy and Hydropower An Infinite Resource Sandra Frank
- 106 Sun and Wind Volatile Resources Christina Newinger
- 112 Energy Storage
  Linking Generation and Use
  Moritz Heber
- 118 Grids
  Distribution Systems with Bottlenecks
  Moritz Heber
- 124 Mobility
  A Question of Flexibility
  Sarah Kellberg
- 130 Construction and Housing Unused Energy-Saving Potential Sarah Kellberg
- 136 Production and Consumption Energy Savings Are Possible Melanie Saverimuthu

### THE EXHIBITION

- 144 The Exhibition energie.wenden A Participatory Approach to a Global Challenge
- 149 Shaping the Energy Transition
  A Role-Playing Game on the Political Stage
- 152 Design and Educational Concept Clear Orientation for a Complex Topic
- 155 Energyscapes of the Future An Interactive Simulation
- 156 Buying Happiness
  Items from Our Visitors
- 158 Energy Research
  An Archaeological Dig in the Year 3049
- 160 Global Ideas
  Around the World in Search of Green Ideas
  Manuela Kasper-Claridge

#### NOTES AND CREDITS

- 165 Authors
- 168 Acknowledgements
- 170 Index
- 174 Imprint Exhibition
- 175 Imprint Book