

Integration of the German energy transition in the EU-context

Anna Ernst (Ed.)



Forschungszentrum Jülich GmbH
Institute of Energy and Climate Research
Systems Analysis and Technology Evaluation (IEK-STE)

Integration of the German energy transition in the EU-context

Anna Ernst (Ed.)

Schriften des Forschungszentrums Jülich
Reihe Energie & Umwelt / Energy & Environment

Band / Volume 281

ISSN 1866-1793

ISBN 978-3-95806-079-1

Content

1. Preface	3
2. Introduction	5
2.1 Topic Introduction: A Society with Low Carbon Emissions	5
2.2 Short description of R&Dialogue Project	6
3. R&Dialogue: short summary of outputs	8
4. Final event	11
4.1 Introduction	11
4.2 Modelling the lowest-cost route to decarbonising European power.....	12
4.3 Low carbon power generation: The future in two steps	21
4.4 The role of bioenergy in the European energy transition.....	27
4.5 Die Energiewende: A 'Delft' perspective	37
4.6 Design Thinking as Messy Deliberation	42
4.7 Discussion group: Different national energy transition pathways: a problem?.....	52
4.8 Discussion group: European harmonisation of support schemes for renewables?.....	59
4.9 Discussion group: What role for dialogue and participation towards a European energy transition?	66
5. Lessons learned and outlook	73

R&Dialogue

Energie & Umwelt/
Energy & Environment
Band / Volume 281
ISBN 978-3-95806-079-1

