Tackling Long-term Global Energy Problems

DOWNLOAD HERE

From the contents: 1. Introduction 2. Energy-related Challenges 3. The Indispensable Role of Social Sciences in Energy Research 4. Invited Contributions 4.1 What About Social Science and Interdisciplinarity? A 10-year Content Analysis of Energy Policy 4.2 Towards an Integrative Framework For Energy Transitions of Households in Developing Countries 4.3 A Socio-Cultural Analysis of Changing Household Electricity Consumption in India 4.4 The Changing Context for Efforts to Avoid the Curse of Oil 4.5 Contributions of Economics and Ethics to an Assessment of Emissions Trading 4.6 No Smooth, Managed Pathway to Sustainable Energy Systems Politics, Materiality and Visions For Wind Turbine and Biogas Technology 4.7 4.8 Learning From the Transdisciplinary Case Study Approach: A Functional-Dynamic Approach to Collaboration Among Diverse Actors in Applied Energy Settings 4.9 Lessons From the Invited Contributions 4.10 Synthesis: Research Perspectives Indexes EAN/ISBN: 9789400723337 Publisher(s): Springer, Berlin, Springer Netherlands Discussed keywords: Energieversorgung Format: ePub/PDF Author(s): Spreng, Daniel T. - Fleler, Thomas - Goldblatt, David L. - Minsch, Jrg

DOWNLOAD HERE

Similar manuals: