The book "Low-Carbon Energy Security from a European Perspective" draws on the European Commission funded project MILESECURE-2050. It considers low-carbon energy security and energy geopolitics in Europe with a focus on four thematic clusters: challenging the energy security paradigm; climate change and energy security objectives (the components of a secure and low-carbon energy system); energy security in a geopolitical perspective, as it relates to economics, resource competition, and availability; and the influence of large scale renewable energy projects on energy security and shifting geopolitical alliances. Max Gruenig (President of Ecologic Institute US) served as one of the book's editors and further researchers, Andreas Prahl (Ecologic Institute EU), Katherine Weingartner and Brendan O'Donnell (Ecologic Institute US), were chapter authors.

An overarching narrative is that optimizing the energy system
simultaneously across different objectives may be impossible, i.e.,
lowest cost, least environmental impact, minimal downtime,
regional supply. This book explores these charged topics through
insights from a series of novel, new energy project case studies, and
demonstrates the need for difficult political conversations within
Europe and beyond by posing fundamental yet new questions about
the energy security paradigm.

Ecologic Related Articles

- Milesecure 2050 Societal Processes of Energy Transition
- Milesecure 2050 Analysis of Concrete Anticipatory Experiences on Energy Transition at the Local Level
- Milesecure 2050 Analysis of Energy Policies, Trends and Existing Scenarios from the National to the Worldwide

Further Links

- Milesecure2050 project website

Citation


Language

English

Author(s)

Max Grünig
Andreas Prahl
Katherine Weingartner
Brendan O’Donnell

Author(s)

Oscar Amerighi
Bruno Baldissara
Giovanni Caiati
Christophe Cassen
Giancarlo Cotella
Silvia Crivello
Bruna Felici
Francesco Gracceva
Marat Karatyev
Patrizia Lombardi
Gabriele Quinti
Govert Valkenburg
Peter Zeniewski

Publisher

- Elsevier

Year
2016

ISBN

9780128029701

Dimension

284 pp.

Project

Transition towards Low-Carbon Energy Security (MILESECURE 2050)

Project ID

2721

Table of Contents

1. Challenging the energy security paradigm
2. European Union Energy Policy Evolutionary Patterns
3. A Study of Russia as Key Natural Gas Supplier to Europe in Terms of Security of Supply and Market Power
6. European Distributed Renewable Energy Case Studie
7. Energy Security in Low-Carbon Pathways
8. Towards Governance of Energy Security

Source URL (modified on 08/04/2016 - 07:25): https://www.ecologic.eu/13816

Links