

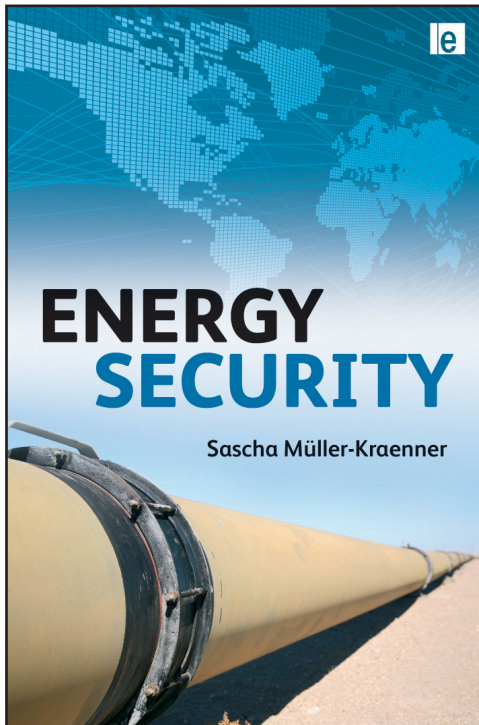
# Energy Security

earthscan

[www.earthscan.co.uk](http://www.earthscan.co.uk)

Sascha Müller-Kraenner

20% off List Price



**'This book not only gives a comprehensive overview of what politicians and resource managers must know but also cleverly weaves in perspectives of the environment, international organizations, and the potentials of energy efficiency and renewable sources of energy.'**

*Ernst von Weizsäcker, Co-Chair, International Panel on Sustainable Resource Management*

**'Accessible and exciting ... [this] is the first truly objective examination of the relationship between resource scarcity, security and ecological destruction.'** *Professor Peter Roberts, Chairman, Academy for Sustainable Communities*

**'It is the author's great achievement to enlighten his readers about the interface between energy supply and politics.'**

*Dan Esty, Hillhouse Professor of Environmental Law and Policy, Yale University*

**'Essential reading for everyone who wants to understand how Europe should respond to the double challenge of energy security and climate change.'** *Bernice Lee, Research Director, Energy, Environment and Resource Governance, Chatham House*

**'Müller-Kraenner cuts through the confusion and complexity, clarifying the options for a sustainable energy future.'**

*Dan Esty, Hillhouse Professor of Environmental Law and Policy, Yale University*

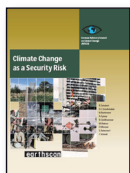
**Energy Security** addresses argues for an urgent overhaul of international law and institutions to control relations with countries such as Russia, which own the world's remaining fuel supplies. The book presents alternatives to fossil fuels as two diametrically opposing strategies: the increased use of atomic energy; and a comprehensive climate protection policy with a focus on energy efficiency and renewable energy. In times of international terrorism, there are heightened concerns about nuclear proliferation, and **Energy Security** argues that the future must belong to renewable energy.

**Sascha Müller-Kraenner** is Senior Policy Adviser and the European Representative to The Nature Conservancy. He is also a partner of Ecologic Institute (Berlin) and a lecturer at the Hertie School of Governance.

**CONTENTS:** Introduction: What is Energy Security? • Facing a New Energy Crisis • The Great Game for Measuring the World • Energy Superpower Russia • The Rise of Asia • A Common European Energy Policy • Defending the Last Paradise • Ways Out of Dependence: Solar or Nuclear? • The Strength of the Law and the Diplomacy of the Future • Index

Hardback • ~~£19.99~~ £16.00 • 208 Pages • 978-1-84407-582-9 • September 2008

## Related books



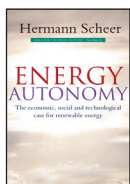
### Climate Change as a Security Risk

Hans Joachim Schellnhuber and others, German Advisory Council on Global Change (WBGU)

**'A flagship report on an issue that quite rightly is rising rapidly up the international political agenda.'**

*Achim Steiner UN Under-Secretary General and Executive Director, United Nations Environment Programme (UNEP)*

Pb • ~~£75.00~~ £60.00 • 978-1-84407-536-2 • 256 pages • 2007



### Energy Autonomy: The Economic, Social and Technological Case for Renewable Energy

Hermann Scheer

**'The most important political book of the year.'** *Die Zeit*

The new book from the internationally renowned author of **The Solar Economy** and **A Solar Manifesto**, and winner of Time Magazine's 'Hero of the Green Century', demonstrates why the transition to renewable energy is essential and how it can be done.

Hb • ~~£19.99~~ £16.00 • 320 pages • 978-1-84407-355-9 • 2006

