International Perspectives on Energy Policy and the Role of Nuclear Power

Edited by Lutz Mez (Department of Political and Social Sciences, Freie Universität Berlin), Mycle Schneider (Independent international energy and nuclear policy consultant) & Steve Thomas (Public Services International Research Unit, University of Greenwich)

ISBN 978-1-907132-11-7 · xxii + 576pp · 160 x 230mm · £89 · Publication date: June 2009

In this book, expert energy economists assess the energy policy of thirty one countries and the role of nuclear power.

For many years the shock of Chernobyl took nuclear power off the agenda in most countries. Intense public relations activities by the industry, increasing evidence of climate change and failures to effectively reduce greenhouse gas emissions, have brought nuclear power issues back to the forefront of policy discussion in the nuclear renaissance countries. But some countries are just not prepared to go in that direction and, indeed, are still divesting themselves of their nuclear legacy, the nuclear phase-out countries. And how are nuclear issues being approached in the industrializing countries? An in-depth country-by-country analysis is presented within this framework.

Out of such an analysis emerge thematic discussions on, among others, strategy in energy policy; nuclear plant safety, the impacts of nuclear accidents; the adequacy of nuclear power expertise.

This book is partly based on papers presented by authors at the meetings of the Restructuring Energy Systems For Optimal Resource Management (REFORM) group of energy economists, supplemented by invited expert contributions. See over for full contents.

This book is intended for energy economists; nuclear power policy markets; nuclear industry experts; all those at the academic/government/industry interfaces of energy policy.

Also available from Multi-Science Publishing: Green Power Markets; Induction Generators for Wind Power; Offshore Wind Power. See www.multi-science.co.uk

Multi-Science Publishing Co. Ltd.
serving science & technology since 1961

5 Wates Way, Brentwood, Essex CM15 9TB, UK · Tel: +44(0)1277 224632 · Fax: +44(0)1277 223453
E-mail: info@multi-science.co.uk · Website: www.multi-science.co.uk

see www.multi-science.co.uk/nuclear_power.htm for author biographies