

[DOWNLOAD] Energy Policies Of IEA Countries: United Kingdom 2012 (International Energy Agency - Energy Policies of Iea Countries)

Energy Policies Of IEA Countries: United Kingdom 2012 (International Energy Agency - Energy Policies of Iea Countries)

*From Organization For Economic Co-Operation Development
audiobook | *ebooks | Download PDF | ePub | DOC*



 Download

 Read Online

#15009527 in Books 2012-06-28 Original language: English 7.87 x .43 x 10.631, #File Name: 9264170863181 pages | File size: 66.Mb

From Organization For Economic Co-Operation Development : Energy Policies Of IEA Countries: United Kingdom 2012 (International Energy Agency - Energy Policies of Iea Countries) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Energy Policies Of IEA Countries: United Kingdom 2012 (International Energy Agency - Energy Policies of Iea Countries):

Table of Content : 1. Executive Summary and Key Recommendations PART I. POLICY ANALYSIS 2. General

Energy Policy-Country overview -Supply and demand -Institutions -Key policies-Infrastructure planning-Critique - Recommendations
3. Climate Change -Overview -Energy-related CO2 emissions -Institutions -Policies and measures - Critique -Recommendations
4. Energy Efficiency -Final energy use -Institutions-Policies and measures -Critique - Recommendations
PART II. SECTOR ANALYSIS
5. Oil and Natural Gas -Overview-Production licensing -Upstream tax regime -Oil supply and demand -Oil market and infrastructure -Oil prices and taxes -Security of oil supply-Natural gas overview -Natural gas supply and demand -Natural gas infrastructure -Natural gas market structure and regulation - Security of natural gas supply -Natural gas prices -Critique -Recommendations
6. Coal -Supply, demand, trade and outlook -Coal industry policy -Critique -Recommendations
7. Carbon Capture and Storage -Overview -Policy, funding and regulatory framework -International engagement -Projects and research-Critique -Recommendations
8. Renewable Energy -Supply and demand -Institutions -Policies and measures -Financing and project development -Critique - Recommendations
9. Nuclear Energy -Overview -Institutions -New nuclear construction and electricity market reform - Nuclear research -Human capital -Public opinion-Critique-Recommendations
10. Electricity -Supply and demand - Market design and structure -Transmission and distribution-Prices -Critique -Recommendations
PART III. ENERGY TECHNOLOGY
11. Energy Research, Development and Demonstration -Overview -RDD institutions-RDD funding- International collaboration -Critique -Recommendations
PART IV. ANNEXES
ANNEX A: Organisation of the review
ANNEX B: Energy balances and key statistical data
ANNEX C: International Energy Agency shared goals
ANNEX D: Glossary and list of abbreviations