

Implementing Energy Efficiency Policies

Are IEA member countries on track?

2009

Table of contents

Acknowledgements	5
List of tables	7
List of figures	8
Executive summary	
Introduction	
Purpose and report structure	16
Energy efficiency policy context	
Strengths and innovations in energy efficiency policy	23
■ Cross-sectoral	
■ Buildings	
Appliances.	
Lighting	
■ Transport	
■ Utilities	
Challenges and areas for improvement in energy efficiency policy	
Challenges and areas for improvement in energy efficiency policy	
■ Cross-sectoral	33
•	
Cross-sectoralBuildingsAppliancesLighting	
 Cross-sectoral Buildings Appliances Lighting Transport 	
 Cross-sectoral Buildings Appliances Lighting Transport Industry 	
 Cross-sectoral Buildings Appliances Lighting Transport 	
 Cross-sectoral Buildings Appliances Lighting Transport Industry Utilities Summarising progress with IEA member country implementation	
 Cross-sectoral Buildings Appliances Lighting Transport Industry Utilities Summarising progress with IEA member country implementation of the 25 energy efficiency policy recommendations	
Cross-sectoral Buildings Appliances. Lighting. Transport. Industry. Utilities. Summarising progress with IEA member country implementation of the 25 energy efficiency policy recommendations Combined IEA country progress	
Cross-sectoral Buildings Appliances. Lighting. Transport. Industry. Utilities Summarising progress with IEA member country implementation of the 25 energy efficiency policy recommendations. Combined IEA country progress Comparison of degree of progress with implementing recommendations.	
Cross-sectoral Buildings Appliances. Lighting. Transport. Industry. Utilities. Summarising progress with IEA member country implementation of the 25 energy efficiency policy recommendations Combined IEA country progress	
Cross-sectoral Buildings Appliances. Lighting Transport. Industry Utilities Summarising progress with IEA member country implementation of the 25 energy efficiency policy recommendations Combined IEA country progress Comparison of degree of progress with implementing recommendations Comparison of IEA implementation progress by sector	
Cross-sectoral Buildings Appliances. Lighting Transport. Industry Utilities Summarising progress with IEA member country implementation of the 25 energy efficiency policy recommendations Combined IEA country progress Comparison of degree of progress with implementing recommendations Comparison of IEA implementation progress by sector	
 Cross-sectoral Buildings Appliances Lighting Transport Industry Utilities Summarising progress with IEA member country implementation of the 25 energy efficiency policy recommendations Combined IEA country progress Comparison of degree of progress with implementing recommendations Comparison of IEA implementation progress by sector Country reports 	33
 Cross-sectoral. Buildings. Appliances. Lighting. Transport. Industry. Utilities. Summarising progress with IEA member country implementation of the 25 energy efficiency policy recommendations. Combined IEA country progress Comparison of degree of progress with implementing recommendations. Comparison of IEA implementation progress by sector. Country reports. Energy efficiency progress report, Australia. 	

■ Ene	ergy efficiency progress report, The Czech Republic	63
■ Ene	ergy efficiency progress report, Denmark	65
■ Ene	ergy efficiency progress report, Finland	67
■ Ene	ergy efficiency progress report, France	69
■ Ene	ergy efficiency progress report, Germany	71
■ Ene	ergy efficiency progress report, Greece	73
■ Ene	ergy efficiency progress report, Hungary	75
Ene	ergy efficiency progress report, Ireland	
■ Ene	ergy efficiency progress report, Italy	79
■ Ene	ergy efficiency progress report, Japan	82
■ Ene	ergy efficiency progress report, Korea	85
■ Ene	ergy efficiency progress report, Luxembourg	88
■ Ene	ergy efficiency progress report, The Netherlands	90
■ Ene	ergy efficiency progress report, New Zealand	92
■ Ene	ergy efficiency progress report, Norway	94
■ Ene	ergy efficiency progress report, Poland	96
■ Ene	ergy efficiency progress report, Portugal	98
■ Ene	ergy efficiency progress report, The Slovak Republic	100
■ Ene	ergy efficiency progress report, Spain	102
■ Ene	ergy efficiency progress report, Sweden	104
■ Ene	ergy efficiency progress report, Switzerland	106
■ Ene	ergy efficiency progress report, Turkey	108
■ Ene	ergy efficiency progress report, The United Kingdom	110
■ Ene	ergy efficiency progress report, The United States	112
Call to	o action	115
	ergy efficiency action in IEA member countries	
	ncluding remark	
Abbre	eviations and acronyms	117
Defe		440
Kerere	ences	118