SUSTAINABLE URBAN ENERGY POLICY

5

٢

7

Heat and the city

David Hawkey, Janette Webb, Heather Lovell, David McCrone, Margaret Tingey and Mark Winskel





CONTENTS

.

List List	List of figures List of tables List of boxes Acknowledgements		
PAR Ov	T I erview	1	
1	Introduction	3	
2	Social studies of technology, energy systems and modern societies David Hawkey and Janette Webb	21	
PART II Policy and politics for sustainable heat			
3	European heat policies and practices David Hawkey	47	
4	From optimisation to diversity: changing scenarios of heating for buildings in the UK Mark Winskel	68	
5	Implementation of district heating policy in the UK <i>David Hawkey</i>	91	

x	Contents

PART III Cities and urban centres: resources, expertise and sustainability challenges 111 6 Business models for district heating networks: economics, finance and risk 113 David Hawkey and Janette Webb 7 Urban energy governance for sustainable heat in UK cities: expectations, practices and potential 137 Janette Webb 8 Assessing local government engagement in energy systems development in the UK and its likely trajectories 157 Margaret Tingey, David Hawkey and Janette Webb PART IV Affordable and sustainable warmth for housing 183 Paying for energy: understandings of home, well-being and ~<u>9</u> affordable warmth 185 David McCrone 10 The surprising outcomes of UK energy and climate policy: zero carbon housing targets and the emerging

PART V Conclusion

Heather Lovell

opportunities for district heating

11	Solutions? Cities and carbon innovation: coordination for sustainable heat	219

Index

238

204

217