

Table of Contents

Introduction		6
	Foreword	6
	Executive Summary	8
	Acknowledgements	18
Part 1	Setting the Scene	22
Chapter 1	The Global Outlook	25
	Global modelling results	30
	Sector development in the future energy system	34
	The Paris Agreement and clean energy technology development	67
	Policy action to lead the transition	70
Chapter 2	Tracking Clean Energy Progress	77
	Tracking: How and against what?	78
	Renewable power	84
	Nuclear power	90
	Natural gas-fired power	92
	Coal-fired power	94
	Carbon capture and storage	96
	Industry	98
	Aluminium	100
	Transport	102
	Electric vehicles	104
	Aviation	106
	Biofuels	108
	Buildings	110
	Building envelopes and equipment	112
	Appliances and lighting	114
	Solar heating	116
	Co-generation and DHC	118
	Smart grids	120
	Energy storage	122
	Technology overview notes	124

Part 2	Towards Sustainable Urban Energy Systems	134
Chapter 3	The Urban Energy Challenge	137
	Why urban energy systems?	140
	Understanding urban energy systems	151
	<i>ETP</i> urban energy system scenarios	158
	The role of urban energy system policies	161
	Recommended actions for the near term	166
Chapter 4	Energy-Efficient Buildings in the Urban Environment	171
	Urban building variability and the effects of urbanisation	177
	Urban building energy demand	180
	Reducing urban building heating and cooling energy consumption	190
	Integration of energy-efficient buildings and district energy	197
	Recommended actions for the near term	209
Chapter 5	Sustainable Urban Transport	217
	Current status of urban and non-urban transport	219
	Projections of transport activity, energy use and GHG emissions	225
	Technologies enabling the transition in urban transport	230
	Policies allowing the transition	241
	Recommended actions for the near term	255
Chapter 6	Energy Supply in Cities	261
	Energy supply options for cities	264
	Urban electricity and heat supply in the <i>ETP</i> scenarios	284
	Smarter urban energy networks	287
	Recommended actions for the near term	298
Chapter 7	Policy and Finance Mechanisms for Urban Areas	305
	Multilevel governance of energy	308
	Achieving sustainable urban energy systems: The role of local government	311
	Policy options for sustainable cities	314
	Financing urban sustainable energy	325
	Innovative governance and business models	332
	Recommended actions for the near term	335
Chapter 8	Mexico's Sustainable Energy Transition: The Role of Cities	341
	Mexico's sustainable energy transition and the <i>ETP 2DS</i>	343
	Relevance of cities for national sustainable development	350
	Challenges and opportunities of Mexican cities	352
	Recommended actions for the near term	369

Annexes**374**

Annex A	Analytical Approach	375
Annex B	Abbreviations and Acronyms	388
Annex C	Definitions, Regional and Country Groupings and Units	393
Annex D	List of Figures, Tables and Boxes	405