## Contents

Unit 1 Energy and Daily Life	2
Viewing and speaking	3
Extensive reading	5
Reading text: How Much Do Fossil Fuels Impact Our Lives?	5
Intensive reading	10
Reading text: How Competitive Natures Help Reduce Carbon Footprints	10
Academic writing	19
Sharing	25
Unit 2 Energy and Technology	26
Viewing and speaking	27
Extensive reading	29
Reading text: Three Breakthroughs to Bring Power to over a Billion People	29
Intensive reading	35
Reading text: The IoT Is Changing the Way We Use Energy	35
Academic writing	45
Sharing	51
Unit 3 Energy and Ethics	52
Viewing and speaking	53
Extensive reading	55
Reading text: Power to the Poor	55
Intensive reading	62
Reading text: Energy Ethics	62
Academic writing	72
Sharing	77

Unit 4 Energy and Sustainability	78
Viewing and speaking	79
Extensive reading	81
Reading text: What Would John Kennedy Have Said About Clean Energy?	81
Intensive reading	87
Reading text: The Impossibility of Rapid Energy Transitions	88
Academic writing	98
Sharing	103
Unit 5 Energy and Security	104
Viewing and speaking	105
Extensive reading	107
Reading text: Energy Efficiency Is the Fifth Fuel	107
Intensive reading	114
Reading text: Prospects for Renewable Energy in China	114
Academic writing	122
Sharing	129
Unit 6 Energy and Geopolitics	130
Listening and speaking	131
Extensive reading	133
Reading text: The Geopolitics of Energy	133
Intensive reading	138
Reading text: The Complicated Geopolitics of Renewable Energy	138
Academic writing	148
Sharing	155