Contents

	Unit	Warming Up	Background Reading
1 2	Overview	Carbon cutters in action	Why carbon neutrality matters?
2	New Energy	New energy quest	A new energy economy
3	Low-Carbon Construction	Sustainable housing essentials match	Construction facing the challenges of climate change
4 38	Transportation	Green transportation check	Green transportation
50	Carbon and the Environment	Carbon sink quiz	Types of natural carbon sinks
6	Chemistry	Green chemistry principles match	Green chemistry
74	Glossary		

Intensive Reading	Reading into China	Further Reading
Carbon foodprint: From production to consumption	China's road to carbon neutrality	Going carbon negative
Bioenergy in industrial sectors	The Baihetan Hydropower Station	Green hydrogen
Principles of passive net-zero energy buildings	Hong Kong's journey to low- carbon construction	Toward a sustainable tomorrow: Reducing carbon emissions in construction
What does China's NEV boom mean to the world?	Xiong'an going green with transportation	Transportation electrification: A solution for carbon-neutral scenario
Minimizing carbon impact: Navigating product life cycle	Building a beautiful China	Al for climate action
DIY bioplastics!	China's sci-tech breakthroughs boost low-carbon chemical industry	A sustainable future for chemical industry