Contents

	Unit	Warming Up	Practical Reading
1	Overview	Making a simple electric circuit	What makes up an electricity grid?
2	Power generation	The assembly units of generators	FAQs about AC generators
3	Power transmission	Different types of transmission towers	The transmission system
4	Power transformation	Understanding the transformers	How to handle and store transformers after transportation
50	Power distribution	Tools of the electrician	A maintenance services guide to distribution equipment
62	Power consumption	Electrical safety tips	Instructions on ABC smart meters
74	Glossary		

Intensive Reading	Extensive Reading	Reading into China
Global Energy Interconnection	Fusion	China's "artificial sun"
Wind turbines	Wave energy	Mega hydropower stations
Our life and the smart grid	UHV transmission technology	Gas hydrates
The development and physical basis of the transformer	A brief history of the transformer	The tallest cooling tower in the world
A network distribution system	A brief history of power distribution	The green Beijing 2022 Olympic Winter Games
Measuring electricity	Reducing electricity use and costs	Molten salt solar thermal power plant