

Contents

	Unit	Warm-up	Intensive Reading
1 2	Water Resources	Basic Concepts of Water and the Water Cycle	How Much Water Is There on Earth?
2 14	Rivers, Reservoirs and Flood Control	Famous Rivers in the World	The Yellow River
3 26	Hydraulic Structures	Hydraulic Structures	Functions of Dams
4 38	Hydropower Stations	Famous Hydropower Stations in China	Hydropower Stations
5 50	Farm Irrigation and Resource Utilization	Types of Irrigation Methods	Application of Irrigation
6 62	Water Conservancy Project Management	Steps of a Bidding Process	The Bidding Process
74	Glossary		

Practical Reading

Extensive Reading

Reading into China

Water Sampling Tips

Water Cycle

**The South-to-North Water
Diversion Project**

Types of Reservoirs

**5G Makes Hydropower Stations
Smarter**

Poems About Rivers in China

Ship Lift Systems

Locks

**Facts and Figures About the
Grand Canal**

Parts of a Centrifugal Pump

The Three Gorges Dam

Dujiang Weirs

**Maintenance Instructions for
the Sluice Gate**

**How Do Tidal Energy Systems
Work?**

**Keep the "Blood of Turpan"
Circulating**

**A Manual for a Drilling
Machine**

**Smart Water Conservancy in
China**

**Yu the Great Controlling the
Flood**