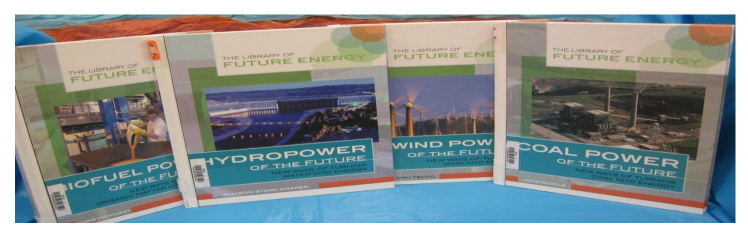
Celebrate Earth Day!

The Library Of Future Energy Series

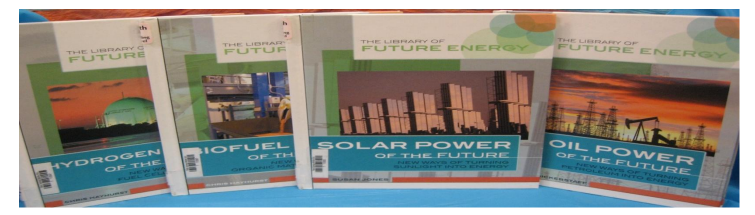


BIOFUEL POWER OF THE FUTUE: New ways of turning organic matter into energy-Examines the pros and cons of using plant and anima waste to meet our growing demand for electricity.

HYDROPOWER OF THE FUTURE: New ways of turning water into energy-Discusses the pros and cons of hydroelectric power, including an overview of its history in the United States and other countries' attempts to balance the electric needs and the environment.

WIND POWER OF THE FUTURE: New ways of turning wind into energy-Presents the pros and cons of using wind power to help fight air pollution and meet the growing demand for electricity.

COAL POWER OF THE FUTURE: New ways of turning coal into energy-Examines the history of using coal as a power source and the pros and cons of using coal to meet our future energy needs.



HYDROGEN POWER OF THE FUTURE: New ways of turning fuel cells into energy-Discusses the pros and cons of using hydrogen power to help fight air pollution and meet our growing demand for electricity.

SOLAR POWER OF THE FUTURE: New ways of turning sunlight into energy-This book discusses various kinds of solar energy, the history and development of their use, economic aspects of solar energy, and future possibilities.

OIL POWER OF THE Future: New ways of turning petroleum into energy-Presents the pros and cons of using oil for fuel as the growing demand for electricity increases problems such as air pollution.