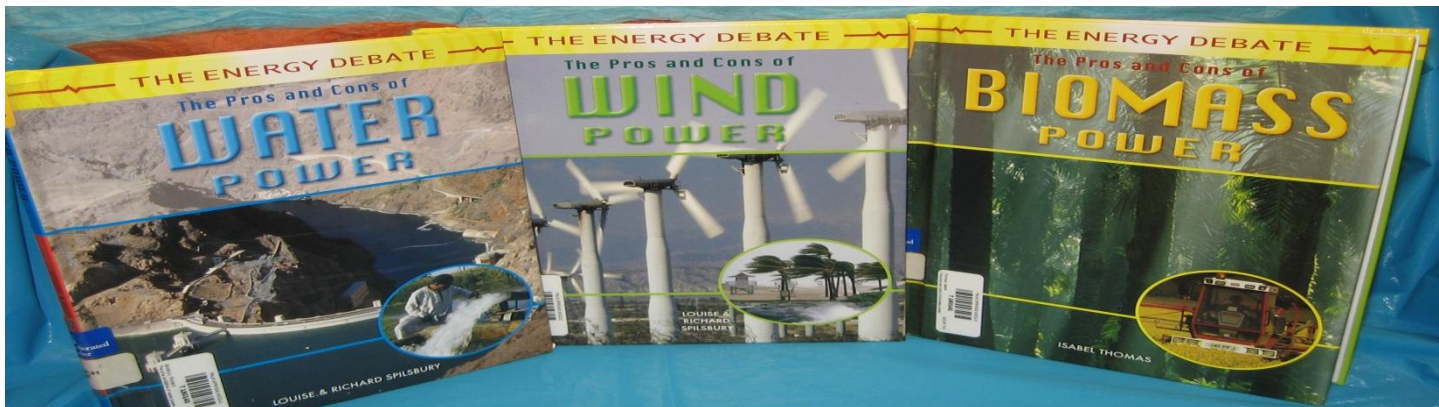


Celebrate Earth Day!

The Energy Debate Series

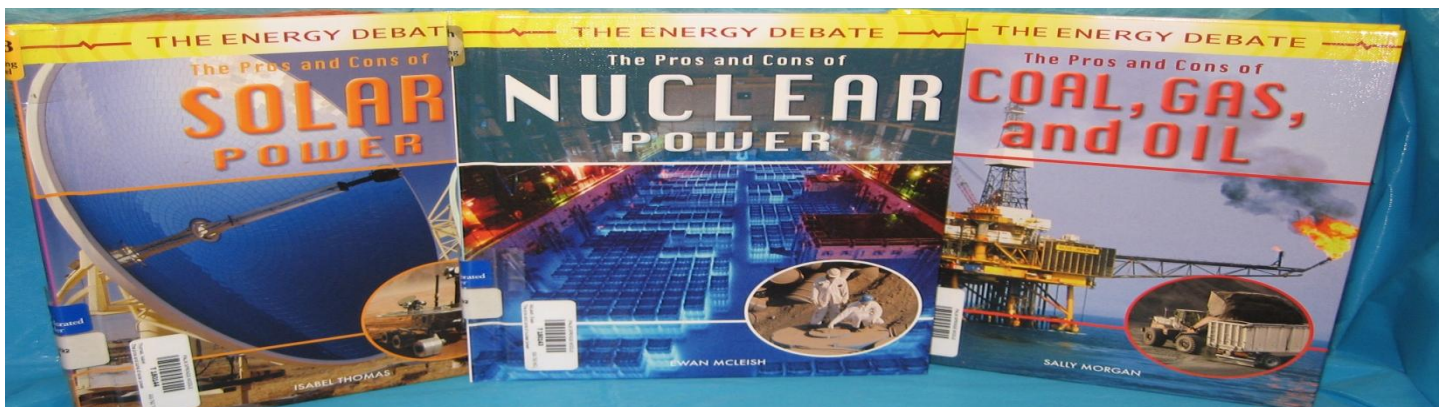


The Pros and Cons of...

WATER POWER-The energy that people use to make electricity comes from different sources. Worldwide, some energy sources, such as oil, are running out –but others, such as moving water and sunlight, are plentiful. People are debating which sources of energy they should use now and into the future.

WIND POWER-There is worldwide debate about how we can provide the energy we need now and in the future. As traditional resources are stretched and populations grow, more and more, people are looking to alternative sources of power. One source of energy we can use is moving air. Wind power is attracting interest across the globe.

BIOMASS POWER-Energy makes all life on Earth possible. Energy from food allows plants and animals to live and grow. Heat energy cooks food and warms homes. Light energy and sound energy allow us to see and hear. All these forms of energy share the ability to do work—to make something happen.



SOLAR POWER-Every person in the world depends on energy. Heat energy cooks food and warms our homes. Chemical energy in food powers our bodies. Light and sound energy allow people to see and hear. All these forms of energy share the ability to do work –to make something

NUCLEAR POWER-The prospect of global warming hangs heavily over all parts of the world, rich or poor, and it is clear that we need to seriously consider alternative sources of energy on a worldwide scale. This book looks at the pros and cons of obtaining that energy from the atom—from nuclear power.

COAL, GAS, AND OIL-Presents pros and cons on the economic aspects of using coal, gas, and oil as energy resources.