

# RESOURCES

In addition to your textbook and other resource books you may find these websites helpful.



## Wind Energy

<http://www.eia.doe.gov/kids/energyfacts/sources/renewable/wind.html>

[http://library.thinkquest.org/C004471/tep/en/traditional\\_energy/wind\\_power.html](http://library.thinkquest.org/C004471/tep/en/traditional_energy/wind_power.html)

[http://www.awea.org/faq/wwt\\_basics.html](http://www.awea.org/faq/wwt_basics.html)

<http://www.sciencemuseum.org.uk/exhibitions/energy/site/EIZCaseStudy5Item3.asp>

<http://www.darvill.clara.net/altenerg/wind.htm>

<http://www.energy.com.au/energy/ea.nsf/Content/Kids+Wind>

<http://www.energyquest.ca.gov/story/chapter16.html>



## Hydro Energy

[http://library.thinkquest.org/C004471/tep/en/traditional\\_energy/hydroelectric\\_power.html](http://library.thinkquest.org/C004471/tep/en/traditional_energy/hydroelectric_power.html)

<http://www.darvill.clara.net/altenerg/hydro.htm>

<http://www.energy.com.au/energy/ea.nsf/Content/Kids+Hydro>

<http://www.edugreen.teri.res.in/explore/renew/hydel.htm>

<http://www.energyquest.ca.gov/story/chapter12.html>



## Biomass Energy

[http://aq48.dnraq.state.ia.us/prairie/Biomass En.htm](http://aq48.dnraq.state.ia.us/prairie/Biomass%20En.htm)

<http://www.darvill.clara.net/altenerg/biomass.htm>

<http://www.energy.com.au/energy/ea.nsf/Content/Kids+Landfill>

<http://www.eia.doe.gov/kids/energyfacts/sources/renewable/biomass.html>

<http://www.energyquest.ca.gov/story/chapter10.html>

<http://www.edugreen.teri.res.in/explore/renew/biomass.htm>



## Solar Energy

[http://library.thinkquest.org/C004471/tep/en/traditional\\_energy/solar\\_power.html](http://library.thinkquest.org/C004471/tep/en/traditional_energy/solar_power.html)

<http://www.darvill.clara.net/altenerg/solar.htm>

<http://www.energy.com.au/energy/ea.nsf/Content/Kids+Sun>

<http://www.energyquest.ca.gov/story/chapter15.html>

<http://www.eia.doe.gov/kids/energyfacts/sources/renewable/solar.html>

<http://www.edugreen.teri.res.in/explore/renew/solar.htm>



## Tidal Energy

<http://www.darvill.clara.net/altenerg/wave.htm>

<http://www.energyquest.ca.gov/story/chapter14.html>

<http://www.eia.doe.gov/kids/energyfacts/sources/renewable/ocean.html>

<http://www.sciencemuseum.org.uk/exhibitions/energy/site/EIZCaseStudy6Item4.asp>

<http://www.montereyinstitute.org/noaa/lesson11.html>



## Geothermal Energy

<http://www.darvill.clara.net/altenerg/geothermal.htm>

<http://www.energy.com.au/energy/ea.nsf/Content/Kids+Geothermal>

<http://www.eia.doe.gov/kids/energyfacts/sources/renewable/geothermal.html>

<http://www.sciencemuseum.org.uk/exhibitions/energy/site/EIZCaseStudy11Item4.asp>

<http://www.energyquest.ca.gov/story/chapter11.html>

<http://www.edugreen.teri.res.in/explore/renew/geo.htm>