

Energy Websites to supplement Energy Unit

http://www.energystar.gov/index.cfm?c=kids.kids_index (All areas of energy)

<http://tonto.eia.doe.gov/kids/> (All areas of energy)

<http://www.eere.energy.gov/kids/> (All areas of energy)

<http://www.energyquest.ca.gov/> (All areas of energy)

<http://www.bpa.gov/power/pl/columbia/5-zippee.htm> (Coloring pages about saving energy)

http://www.txses.org/coloring_book.pdf (Solar Energy coloring Book)

<http://www.solardecathlon.org/about.cfm> (Pictures, information, teacher resources, kid links – The solar decathlon was held at the Smithsonian in Washington, DC in October. Good resource for pictures of solar panels.)

<http://science.nasa.gov/headlines/y2002/solarcells.htm> (How photovoltaic cells work.)

<http://www.touchstoneenergykids.com/> (Electricity, Energy savings and electrical safety)

<http://www.powerhousekids.com/kids/FunandGames/OnlineGames/index.htm> (Mainly 3rd & 4th grade level – wind power, Natural gas, electrical safety, energy conservation, etc.)