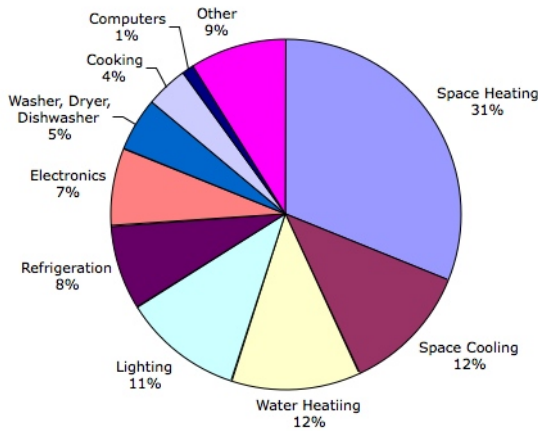




Your Regional Plan

Average Household Energy Expenditure Public Facilities and Energy



Residential Energy Usage, 2006
National Academy of Sciences

Metric:

Average annual residential use of energy in dollars:

\$2,816.09 per household

Geography: statewide

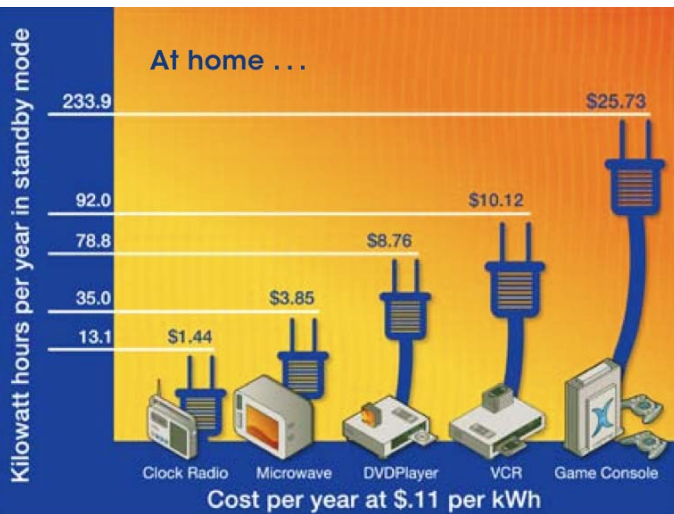
Summary:

In 2010 the Residential Sector Energy Expenditure Estimate for the State of New Hampshire was \$1,451,500,000. This includes coal, natural gas, petroleum sources, biomass (wood) and retail electricity to heat and cool homes and supply power for residential uses within New Hampshire. The number of housing units within New Hampshire using these energy sources in 2010 was 515,431. This yields the estimate of \$2,800 per household. This statistic is for the entire state.

Data Sources:

Federal Highway Administration - Moving 12-Month VMT in Millions of Miles for 2011.

ACS 2010 1 Year Estimate – DP05 – “Total Population”



<http://blog.practicallygreen.com/2010/05/energy-vampires-101/>

