

APPLIANCE	FACT	ACT
REFRIGERATOR	ENERGY STAR refrigerators use 20% less energy than standard models.	<p>If every dorm room at UNH switched one compact refrigerator to ENERGY STAR:</p> <ul style="list-style-type: none"> • The annual energy savings would be the same as taking 35 cars off the road! • Savings in energy costs would be over \$23,000 annually!
LIGHT BULBS	ENERGY STAR qualified Compact Fluorescent bulbs use 66% less energy than a standard incandescent bulb and last up to 10 times longer.	<p>If every dorm room replaced one standard light bulb with an ENERGY STAR rated one:</p> <ul style="list-style-type: none"> • The annual energy savings would be the same as taking 23 cars off the road! • Savings in energy costs would be \$15,000 annually!
LIGHTING	ENERGY STAR lighting fixtures use one-third the energy of standard lighting.	<p>If every dorm room at UNH switched one lighting fixture (desk or floor) to ENERGY STAR:</p> <ul style="list-style-type: none"> • The annual savings would be the same as taking 24 cars off the road! • There would be 281,370 pounds less Carbon Dioxide emitted—enough Carbon Dioxide to fill 33,764,400 party balloons! • Savings in energy costs would be \$16,000 annually!
EXTERNAL POWER SUPPLY	External power adapters (battery chargers) convert electricity to power	Un-plug your power adapters/chargers when you're not using them! It will reduce greenhouse gas emissions.

	<p>electronic products, like MP3 players, cell phones, camcorders, etc. They continue to use energy when plugged in but not in use.</p>	<p>Look for recently labeled ENERGY STAR models, which use 35% less energy than standard models.</p>
<p>DVD</p>	<p>ENERGY STAR DVD players use half the power of conventional models.</p>	<p>If all dorm rooms at UNH switched one DVD player to ENERGY STAR:</p> <ul style="list-style-type: none"> • The annual energy savings would be the same as taking 74 cars off the road! • 849,420 pounds less Carbon Dioxide would be emitted each year—enough Carbon Dioxide to fill 101,930,400 party balloons!
<p>STEREO</p>	<p>ENERGY STAR stereos and home audio equipment use 65% less electricity than standard equipment.</p>	<p>If all dorms at UNH switched one stereo to ENERGY STAR:</p> <ul style="list-style-type: none"> • The annual energy savings would be the equivalent of taking 20 cars off the road! • 226,500 pounds less Carbon Dioxide would be emitted each year—enough to fill 27,181,440 party balloons! • It would save over \$12,000 annually!
<p>VCR</p>	<p>ENERGY STAR VCR's consume 75% less energy than standard models.</p>	<p>If all dorm rooms at UNH switched on VCR to ENERGY STAR:</p> <ul style="list-style-type: none"> • The annual energy savings would be the same as taking 80 cars off the road! • It would save over \$52,000 annually!

<p>CORDLESSPHONE</p>	<p>ENERGY STAR cordless phones use about one-third of the energy.</p>	<p>If all dorm rooms at UNH switched one phone to ENERGY STAR:</p> <ul style="list-style-type: none"> • The annual energy savings would be the same as taking 7 cars off the road! • 89,942 pounds less Carbon Dioxide would be emitted each year—enough Carbon Dioxide to fill 7,128,000 party balloons! • It would save almost \$5,000 annually!
<p>PRINTER</p>	<p>Printers that have earned the ENERGY STAR can cut the equipment's electricity use by over 60%.</p>	<p>Many ENERGY STAR qualified machines can print double-sided pages, reducing paper costs by as much as \$30 a year.</p>
<p>COMPUTER</p>	<p>An ENERGY STAR qualified computer uses 70% less electricity than computers without enabled power management features.</p>	<p>Over its lifetime, ENERGY STAR qualified equipment in a single home office can save enough electricity to light an entire home for more than 4 years.</p>