Recommended Websites for further information .

www.globalchange.gov www.epa.gov/climatechange/ www.climate.org www.pewclimate.org

For the kids! www.nick.com/bigreenhelp www.epa.gov/climatechage/kids/ www.globalwarmingkids.net



Thinking Green







Facts & Ways to help contribute to the fight against global warming and climate change.



Climate Change & Global Warming solutions for everyday activities.

DON'T FORGET TO TURN OFF THE LIGHTS!

IT SUPPORT SOLUTIONS

- ENIM IRIURE ACCUMSAN EPULAE.
- MOLIOR VICIS FEUGIAT.
- QUADRUM QUIDEM NISL EA.
- HAERO UT NUTUS ACCUMSAN.
- GENITUS, TE VERO, ERAT.



For over the past 200 years, the burning of fossil fuels, such as coal and oil, and deforestation have caused the concentrations of heat-trapping "greenhouse gases" to increase significantly in our atmosphere. These gases prevent heat from escaping to space, somewhat like the glass panels of a greenhouse. If greenhouse gases continue to increase, climate models predict that the average temperature at the Earth's surface could increase from 3.2 to 7.2°F above 1990 levels by the end of this century. (USEPA)

What you can do to help!

Change 5 Lights

Change a light, and you help change the world. Replace the conventional bulbs in your 5 most frequently used light fixtures with bulbs that have the ENERGY STAR and you will help the environment while saving money on energy bills.

• Reduce, Reuse, and Recycle

If there is a recycling program in your community, recycle your newspapers, beverage containers, paper and other goods. Use products in containers that can be recycled and items that can be repaired or reused.

• Drive Smart

To improve fuel economy and reduce greenhouse gas emissions, go easy on the brakes and gas pedal, avoid hard accelerations, reduce time spent idling and unload unnecessary items in your trunk to reduce weight.

• Give your car a break

Use public transportation, carpool or walk or bike whenever possible to avoid using your car. Leaving your car at home just two days a week will reduce greenhouse gas emissions by an average of 1,600 pounds per year.

• Spread the Word

Tell family and friends that energy efficiency is good for their homes and good for the environment because it lowers greenhouse gas emissions and air pollution. Tell 5 people and together we can help our homes help us all.

Recommendations from US EPA

Did you know?



Households account for around 20% of total energy consumption in the U.S. (EIA). The typical household spends more than \$1,900 a year on energy bills. With ENERGY STAR, you can save up to 30% or about \$600 per year.



Vehicle CO2 emissions cannot be reduced with exhaust treatment devices. They can only be reduced by decreasing the amount of fossil fuel burned by: driving less, using a renewable fuel, getting more mileage out of each gallon of fuel.



Current national recycling efforts reduce greenhouse gas emissions by 49.9 million metric tons of carbon equivalent, which is equivalent to the annual GHG emissions from 39.6 million passenger cars

Facts from US EPA





THE FIRST STEP TO SAVING THE ENVIROMENT IS SPREADING THE KNOWLEDGE! Help conserve water, electricity, gasoline, and please recycle. Your Planet Needs YOU!