

About Climate Change



Warming of the climate system is unequivocal, as is now evident from observations of increases in global average air and ocean temperatures, widespread melting of snow and ice, and rising global average sea level.

...Most of the observed increase in globally-averaged temperatures since the mid-20th century is very likely due to the observed increase in anthropogenic GHG concentrations. It is likely there has been significant anthropogenic warming over the past 50 years averaged over each continent (except Antarctica).

...Delayed emission reductions significantly constrain the opportunities to achieve lower stabilisation levels and increase the risk of more climate change impacts.

**Intergovernmental Panel on Climate Change
Fourth Assessment Report, 2007**

Save Energy: You Save Money

We Save Climate

- Do not leave outdoor lights on over-night
- Turn off lights when leaving a room
- Lower thermostats by 3-5 degrees in winter
- Raise thermostats by 3-5 degrees in summer

They saved 28.7% energy by following the above rules!

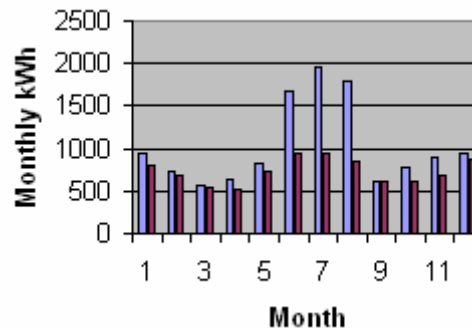
Annual Usage Before Taking Measures:

12387 kWh

Annual Usage After Taking Measures:

8831 kWh

www.neoclimate.org



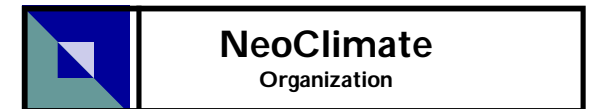
Save Energy Take Actions Now

- Analyze Your Energy Bill Online
- Build Your Energy Forecast Model
- Receive Daily Energy Usage Forecast
- Receive Daily Energy Saving Advices
- Take Daily Measures to Save Energy
- Evaluate Your Results
- See 20% or More in Energy Use Reduction! That's \$240/yr Per Family.

Take Actions Now

go to

www.neoclimate.org



Our mission is to help all individual households and businesses reduce energy use by 20% across the nation and across the globe by a simple change of energy use habits.

We have a powerful online tool to help anyone anywhere in the world to analyze energy usage, relate it to local weather, build a forecast model, and receive daily energy usage forecast online or via email. Users of this tool receive daily forecast and practical advise on what measures to take daily to reduce energy use.

**Save Energy. You Save Money.
We Save Climate.**