## GOING GREEN: 8 Environmental Benefits of Propane



- 1. Propane is a nontoxic, environmentally responsible fuel that doesn't contaminate aquifers or soil.
- 2. Propane does not endanger the environment so the placement of propane tanks (above or below ground) cannot result in soil or water environment.
- 3. Coal -burning electric power plants emit twice as much carbon dioxide into the atmosphere as propane, at a comparatively low 38% efficiency rate.
- 4. A recent whole-home study by the Propane Education & Research Council showed

that each propane appliance resulted in a minimum of 70% reduction of greenhouse gas emissions per appliance.

- 5. Reducing electricity usage by switching to propane can make a powerful difference to our environment.
- 6. 100% of the propane used in America is made in the U.S. increasing the energy security of America.
- 7. Propane is a valuable alternative to electricity and significantly reduces emission of greenhouse gases.
- 8. Greenhouse gases are emitted from several sources, but 80% of the emissions from human activity can be attributed to the combustion of fossil fuels for energy.

Find your nearest Blossman Gas location at <u>www.blossmangas.com</u> or call 1-888.BLOSSMAN to learn more.