

The Economics of Idling



Did you know...?

- **More than 50%...**The amount of air pollution in Oregon from the cars and trucks.
- **93 Million Tons each year...** Amount of CO₂ (carbon dioxide) caused just by idling.
- **10.6 billion gallons...**The amount of wasted gasoline from idling in one year.
- **2 minutes of idling...**Uses up the same fuel needed to drive a mile.
- **16 minutes...**The minutes an average person idles their car engine every day.
- **One pound of CO₂ pollution...**The amount of carbon pollution from the average driver in one day from idling alone!
- **\$150 per year...**Money spent in wasted gasoline from idling per average driver.
- **\$2,000 per year...**The amount each idling truck cost businesses per year in wasted fuel, on average.
- **3-5% more efficient...**By turning off your car, rather than idling, you can improve fuel economy by an average of 3-5%.

