



Happy New Year

EcoBiz

On December 16th Fleet had a visit with John Taylor from DEQ.

I had the pleasure of meeting with and accompanying John on a walkthrough of Fleet facility. John outlined and reviewed our objectives for the upcoming EcoBiz re-certification.

John was very impressed with Fleet. He acknowledged that Fleet employees are a very professional group of people, do a fantastic job, and the detail of our work is clearly demonstrated throughout our facility.

As there is always room for improvement, John suggested a couple of "secondary preventive measurements" to which we can add to our long list of accomplishments:

- ◆ Adding additional secondary fluid containment platforms in our shop bay.
- ◆ Adding sealant around floor piping.
- ◆ Reducing the accumulation of heavy sediment in our outdoor drains/wells.

The Core Team will be following up on John's suggestions. We will also explore new ways to enhance sustainability within our community and environment. If you have an idea please contact a core member.

Great job, Fleet!

2011 Fleet Accomplishments

- ◆ Occupant sensors: As an extra cost savings, additional sensors have been placed in the mechanical room, both dressing rooms and the customer waiting area. The electrical and janitorial rooms will also be updated with motion sensors.

2012 Upcoming News

- ◆ Objectives & Targets: Fleet is up to date and on task for the new year.
- ◆ Annual EMS Environmental Report: We are currently collecting information on 2011 totals for recycled products, utility savings & refuse reduction.
- ◆ EcoBiz: We are presently in the process of re-certification. The final results will be presented once completed.

Save Energy All Year

Turn It Off— Save electricity and reduce waste heat by shutting off lights. Home electronics should actually be unplugged from the wall. Items like DVD players, VCRs and cordless phones use 40% of their energy while in the off position to power functions like clocks and remote controls.



DID YOU KNOW?

You could use 30% LESS energy in your home just by using energy more wisely and purchasing products with the ENERGY STAR label.

Where does your home use energy?

-60% - Air conditioning/heat

-16% - Water heater

-12% - Refrigerator

-7% - Lights

-5% - Computers, TV, etc.

The amount of electricity you use is measured in, and priced by, kilowatt-hours (KWh). When you pay for a kilowatt-hour of electricity, you are paying for 1,000 watts of electricity used continuously for one hour.

You can calculate the operating cost of any electrical appliance by checking its wattage and using these formulas:

-wattage x hours used/1,000 = kWh

-kWh x cost per kWh = operating cost