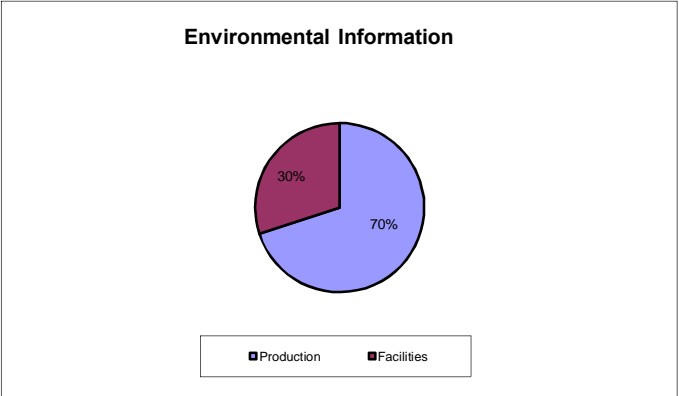
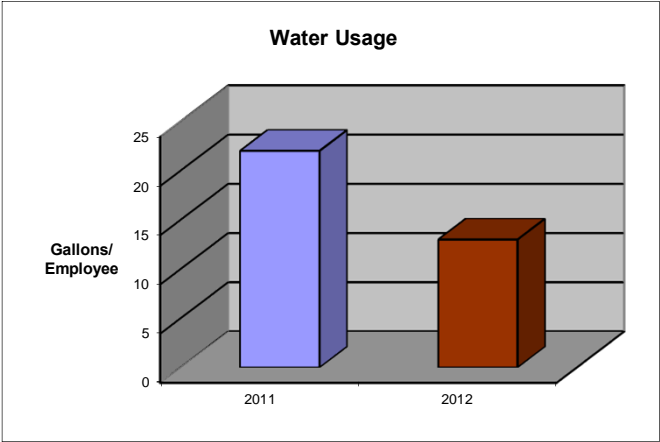
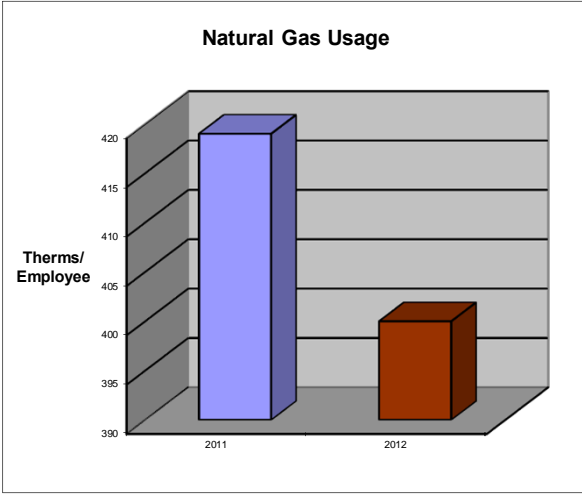
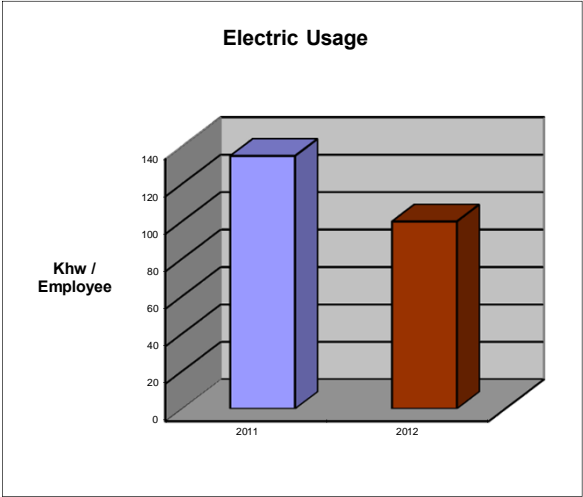
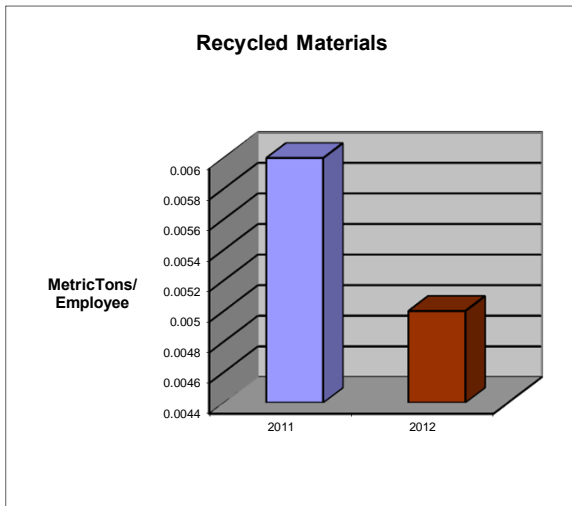
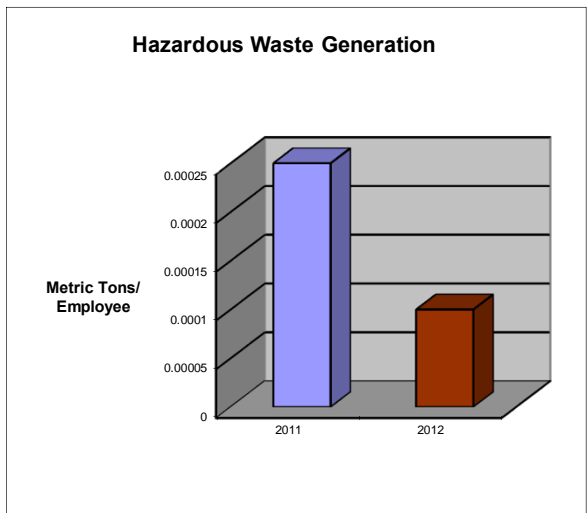
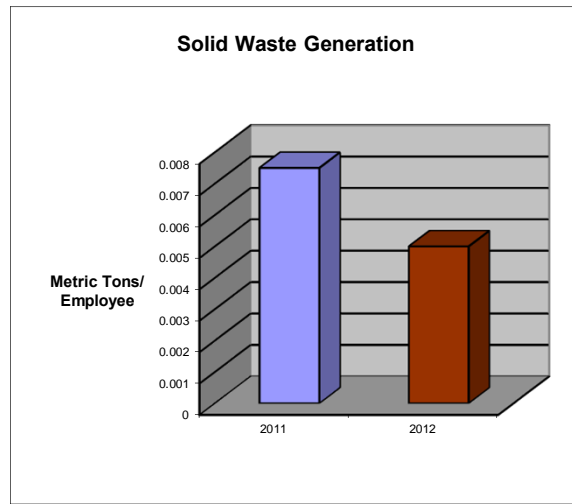
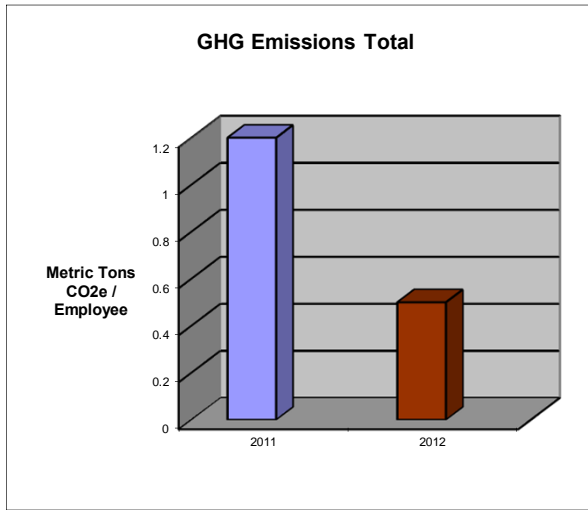


# PCI Labs Facility Report 2012 Environmental Update



**PCI LABS ENVIRONMENTAL GHG EMISSIONS:**  
30% IS BASED ON OUR FACILITY AND 70% FROM THE PRODUCTION,  
TRANSPORT, USE AND RECYCLING OF OUR PRODUCTS.





**PCI Labs Notes:**

1. Reduced energy consumption by increasing insulation and installing high-energy efficient induction and LED based lighting fixtures, under motion sensors.
2. Installed intelligent control systems to optimize the performance of heating, ventilation and cooling systems against ambient weather conditions.
3. PCI Labs operations are not water intensive. Our water is for sanitary and landscape purposes. We plan to plant a hybrid supergrass that looks great on less water and minimize lawn area to substantially reduce the volume of gas guzzled by lawn mowers. Area will be converted to organic gardens for our employees and neighbors.
4. Eliminated on all new products and re-use if necessary on old, secondary packaging.
5. Implemented solvent Kaizen Blitz events which resulted in substantial reductions in Solid and Hazardous Waste generation .

GED 3/1/2013