



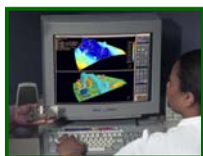
- 100% of DOE sites have active recycling programs resulting in 43% (10,588 metric tons) of generated solid waste recycled instead of disposed



- 73% of DOE sites have new or improved/expanded solid waste diversion and other pollution prevention practices established as environmental management systems objectives and targets



- 90% of all DOE purchases of EPA-designated products qualified as green purchases



- 96% of DOE designated electronics purchases were Electronic Product Environmental Assessment Tool-registered desktop computers, laptops and monitors

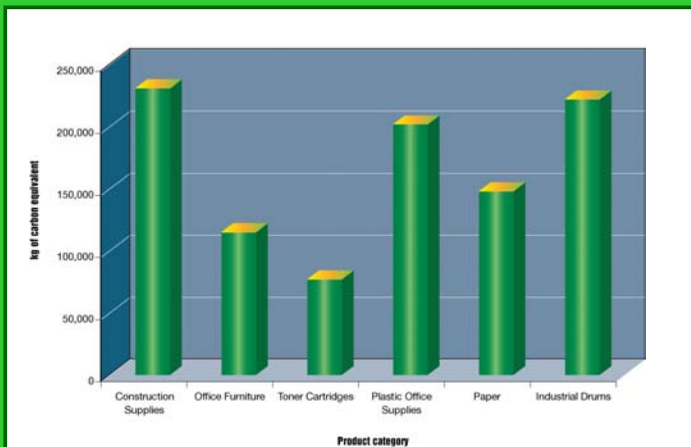
Through These Practices = Greenhouse Gas Reduction

Greenhouse Gas Reduction from Sustainable Practices



- Green purchasing and solid waste diversion efforts resulted in an overall reduction of 59,924 metric tons of carbon emissions and the equivalent volumes are shown above

Greenhouse Gas Reductions for Selected Product Categories



- DOE purchases of products containing recycled material exceeded \$31.9 million
- Recycling of post-consumer materials by DOE avoided the release of more than 59,000 metric tons of greenhouse gases associated with the manufacture of new consumer products