"When the going gets tough, the tough go green"









TEAM MEMBERS





Why Use Fluorescent Light Bulbs

- Replacing one regular light bulb with a compact fluorescent bulb would save a consumer \$30.00 in energy cost.
- Fluorescent bulbs use at least two –thirds less energy than a standard light bulb.
- Last up to 10 times longer
- Generates 70% less heat

HOW DO I DISPOSE FLUORESCENT BULBS

- Do not break the bulb
- Avoid exposure to mercury
- If broke collect all pieces
 (DO NOT VACUUM)
- Dispose as hazardous waste



BE CLEAN GO GREEN



DID YOU KNOW





- Mercury is a irreplaceable element
- CFLs is what allows the bulb to be an efficient light source.
- CFLs contain a very small amount of mercury sealed within the glass tubing an average of 5 milligrams (roughly equivalent to the tip of a ball-point pen).
- •By comparison, older home thermometers contain 500 milligrams of mercury and many manual thermostats contain up to 3000 milligrams. It would take between 100 and 600 CFLs to equal those amounts.

Different Shapes











CFL's are available in different shapes and sizes to fit any fixture throughout your home

Why we should recycle

- Recycling saves energy
- Saves environmental conditions and reduces pollution
- Recycling saves natural resources
- Economic benefits
- Saves space for waste disposal

Why we don't recycle

lack of space Inconvenience lack of knowledge

Process of Recycling

The recycling process involves three stages:

- stage 1: collecting, sorting and cleaning
- stage 2: manufacturing
- stage 3: buying products made from recycled material



- For every ton of paper that is recycled, the following is saved: 7,000 gallons of water; 380 gallons of oil; and enough electricity to power an average house for six months.
- You can run a TV for six hours on the amount of electricity that is saved by recycling one aluminum can.
- By recycling just one glass bottle, you save enough electricity to power a 100-watt bulb for four hours.



Project Overview:

Our project: our project is to sell energy saving light bulbs and cloth bags at the Meade County Fair and working at the Recycling Center.

Sale price: Cloth bags-\$1.00 each Bulbs-\$5-10.00 for 4,6 or 8 Working with the amusement parks to, encourage them to go green



PROJECT LOCATIONS: Stuart Pepper Middle School Meade County Fair Grounds Recycling Center

Amusement Parks Go GREEN

Kings Island

We worked together and sent letters out to the following parks to persuade them to go green.

Holiday World

Kentucky Kingdom

Entrepreneur

- Entrepreneur is a person who has possession of an enterprise or venture and assumes significant accountability for the inherent risks and outcomes
- Entrepreneurship is often difficult
- The term entrepreneur applies to someone who creates value by offering a product or service by carving out a niche in the market that may not exist currently
- Observers see them as being ,willing to accept a high level of personal, professional or financial risk to pursue opportunity

Team member roles:

Organization and Management

Team leader: Phillip Sullivan- wrote letters to amusement parks, researched for the powerpoint, and wrote out the business plan.

Team members:

- Teddy Leonhardt- video production and amusement park idea; research for powerpoint
- Tony Paulk- called recycling centers nearby amusement parks, made flyers
- Brittney Slyfield- researched and developed powerpoint, made flyers
- Mandy Tucker- worked with the e-bay account



We posted flyers throughout our community

Cox's

Mr. Gatti's

Domino's

Kroger

Pamida

Huddle house

Food Court

Ft. Knox Credit Union

Dairy Queen

Save-A-Lot



~LEADERSHIP~

- Leadership is a process by which a person influences others to accomplish an objective and directs the organization in a way that makes it more cohesive and coherent.
- Leaders carry out this process by applying their leadership attributes, such as beliefs, values, ethics, character, knowledge, and skills.

Youth Ventures Network

- www.kystudentventures.com
- Each one of us has created a profile for sharing green ideas online with other students throughout the community
- This is a great way to communicate and share ideas with one another



Total amount sold: \$90.00



Total amount earned: \$58.88

Type of Bulbs	Quantity	Revenue	Shipping Cost	Net Profit
TCP CFL 60 Watt Eq.	24 (8 Boxes)	\$24.00	\$ -	\$24.00
Ozone Lite Air Purification Bulbs	4	\$8.00	\$ -	\$8.00
Ozone Lite Air Purification Bullbs (E-Bay)	4	\$15.00	\$5.94	\$9.96
Touchstone Energy CFL 60 Watt (E-Bay)	8	\$12.50	\$7.58	\$4.92
Touchstone Energy CFL 60 Watt (E-Bay)	12	\$15.50	\$10.50	\$5.00
Ozone Lite Air Purification Bulbs (E-Bay)	4	\$14.60	\$7.60	\$7.00
Totals	56	\$89.60	\$31.62	\$58.88





- www.greenexchange.com
- www.greenbusiness.net
- http://www.montereybaygreenbusiness.or
 g/ForGovm.html
- http://www.metrogreenbusiness.com/ne ws/green.php/2009/06/29/first_communi ty_bank_goes_green_with_new

Green Summer Forever



2009

