

**Monday- Full day Tour - 8:00 am to 4:30 pm**

**"Gulf Coast Sunshine Tour"**

Experience firsthand state of the art lifecycle management solutions for surplus and end-of-life electronic products, the newest high tech HHW and e-waste management collection facility and a RCRA permitted TSDF, a single source option for full service hazardous waste management.

1. **Digest This: Creative Recycling Systems (CRS) Tampa, FL**: The information age has created a virtual tidal wave of electronic equipment. Witness the ever-increasing piles of junk electronics meeting their fate in the jaws of an automated equipment processing system. Honored in the January 2008 National Geographic magazine article titled "High Tech Trash", this e-waste processing system was dubbed the "new, more responsible direction for the flow of e-waste".
2. **"Foot-Loose" Packs, and "Orange-Crush" Cans: EQ - The Environmental Quality Company, Tampa, FL**: What better way to get away from the warm, sunny beaches of St Pete than to tour a household hazardous waste facility? We promise an entertaining, all-inclusive tour of Florida's largest RCRA permitted TSDF. Kick your heels up and experience the unique HHW management processing system including lab packs and paint and aerosol can consolidation.
3. **Diners, Drive-in's and Dives: Pinellas County HEC3, St. Petersburg, FL**: Move over Guy Fieri, you haven't seen anything yet! We'll tour Pinellas County's NEW Household Electronics and Chemical Collection Center where your server will utilize high tech recycle data tracking devices that will expedite your "disposing" experience. FREE take-outs are served in the Swap Shop with a state of the art self check out system. Come loaded, Leave happy at this drive-in!

**Tuesday half day Tour - 8:00 a.m. to 11:30 a.m. SGQ Field Inspector Training Tour**

**BIC Graphics USA**, 14421 Myerlake Circle, Clearwater, Florida 33760.

We'll conduct a mock inspection of this manufacturer of pens. This facility is a large quantity generator of hazardous waste; employs 500 persons; and operates 24 hours a day. The facility produces a variety of different molded plastic pens. The facility consists of twenty two screen printing machines, twenty four injection molders and three extruders. The majority of hazardous waste generated comes from the printing process in the form of saturated solvent wipers. They also generate solvent contaminated solids and silver bearing wastes.