Reception of materials —

Here are the steps to follow when a company wants to send hazardous waste to CRI Environnement inc.

- The CRI Environnement inc. representative takes a sample of the waste and delivers it to the laboratory for analysis
- . The waste is analysed and identified by the laboratory
- It is then classified, given a code, and the disposal cost determined
- Transportation of the waste to our facility
- · Samples are taken upon arrival

- Another test is done once received (verification to see if the analysis matches the original sample)
- . Laboratory accepts, changes the code or refuses the waste
- Waste is weighted
- If accepted, unloading of the truck
- · Reception report for the waste



The bulking process:



Partial list of hazardous waste accepted by CRI Environnement Inc.

All liquid, semi-liquid and solid wastes that are transported in vacuum trucks, tanker trucks, drums, Quatrex, Labpack, with the exception of the following wastes:

- Explosives
- Biomedical waste
- · Radioactive waste
- Waste contaminated with PCB over 50 ppm
- Asbestos
- · Unknown products

The CRI Environnement Inc. consolidation process for small containers of hazardous waste greatly favors recycling since the products are segregated according to their physico-chemical nature and the acceptability criteria at recycling centers.

The environmental and economic benefits gained by recycling justify the costs of segregation.

Various types of Labpacks are consolidated under fume hoods by experienced technicians, according to the physicochemical characteristics of the residue. An activity report is completed as the operations progress.

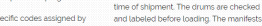
Following laboratory analysis and validation of specific codes assigned by CRI Environnement Inc., arrivals are routed to the pumping station and storage areas. The reception hours for tanker trucks or vacuum trucks are from 8:00 to 18:00

Examples of waste accepted by CRI Environnement Inc.:

- Acids and alkaline residues
- Paint residues • Inks
- Metal processing residues
- Cosmetic products
- Laboratory wastes

- Dust and foundry sand Solvents
- Small electrical appliances
- Aerosols

- · Organic and inorganic residues
- Halogenated wastes
- · Resin residues Contaminated water
- Pharmaceutical products
 - Controlled substances
- Contaminated soil
- Alcohols
- Contaminated rags
- · Electronic wastes Hydrocarbons (oil and grease)



and labeled before loading. The manifests and shipping documents are then completed.



specific areas, by compound class, until the



Shipping procedures: Drums intended for shipping are stored in