Nickel-Cadmium (Ni-Cad) Batteries

Cadmium is considered to be a hazardous substance. Items containing cadmium cannot be discarded in regular solid waste containers. Examples of Ni-Cad battery use include rechargeable-type batteries commonly used for pagers, two-way radios, cordless and cell phones, laptop computers and video cameras. All such batteries are to be dropped off in a Battery Recycling Storage Container.

Alkaline Batteries

Alkaline batteries are the battery types found in most households and atthe area are the battery types found in most households and atthe area are the battery types found in most households and atterious. Their use in equipment and appliances is widespread, from flashlights and radios, to CD players and garage door openers. Batteries of this type may be dropped off in a Battery Recycling Storage Container.

<u>Lithium Batteries</u>

Lithium batteries found in items such as watches, cameras and some exampluses batteries do not possess hazardous materials in amounts that require processing as hazardous waste. Batteries of this type may be dropped off in a Battery Recycling Storage Container.

Mercury Batteries

Mercury is considered to be a hazardous substance. Items containing mercury cannot be discarded in regular solid waste containers. Batteries containing mercury are common in hearing aids. All such batteries are to be disposed of by contacting EHS for processing as a hazardous waste 216-687-9306.

Computer Equipment

Computer equipment (PC, monitor, keyboard, speakeinsters, scanners, mice, *tend televisions are sent offsite for recyclingontact FAST Coordination Center 216-687-2500 or Property Control 216-687-3645 to schedule a pickup of computer equipment.

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