Hazardous Waste Treatment



J&T Recycling Corporation

Summary of technology

- Detoxification/neutralization and recycling of hazardous liquid waste (high concentrated waste acid, waste alkali, and sludge containing hazardous substances)
- Fluorescent lamp recycling (safe recovery of mercury and recycling of valuable resources)
- Recycling/treating PCB and waste home appliances (E-waste)
- Dry cell and battery recycling (Detoxification/neutralization and recycling)

Technology features / advantages

- Collection and detoxification of hazardous substances
- Recycling of high value-added materials by the state-of-art separation and recovery technologies (metals and plastics.)
- Waste volume minimization by maximizing resource recovery.

