## **Universal Waste Storage Area Management Guidelines**

- 1. Each individual waste container or waste material must be properly labeled.
- 2. All containers must be in good condition and free of any defects (rust, punctures, leaks, dents, etc).
- 3. All containers must be managed such that the waste label is visible for inspection at all times.
- 4. If you have questions about the management of any waste contact EH&S at 2-2818.

| Waste Materials | Collection Instructions                        | Container LabelInformation | Comments |
|-----------------|--|----------------------------|----------|
| Batteries       | -Place tape on terminals to prevent accidental |                            |          |
|                 | contact.                                       |                            |          |

| Waste Materials  | Collection Instructions   | Container Label Information  | Comments  |
|--|---|--|---|
| Mercury<br>thermostats   | -Intact thermostats should be placed in an appropriately sized closable pail or jarContainers must be closed unless actively adding units.                                  | -38QLYHUVDO:DVWH´ -3/DPSV´ -Generator information -Accumulation start date |   |
| Usedoil and combustible liquids (#2 fuel oil, motor oil, hydraulic oil, gear oil transmission fluid, dieselfuel) | -Pour used oils and other combustible liquids into 55-gallon drum on spill pallet or smaller containers in secondary containmentDo not mix withother solvent or degreasers. | - <sup>3</sup> 8 V H G 2 L O ′<br>- Generator information                  | All oil drums 55 gallons or larger must be stored on secondary containment pallet If reusing empty drums for another purpose, drum labels must be changed to indicate new material beingontained. |

Aerosol cans for disposal