Attach One Label to Each Bag, Box, or Drum University of Idaho

Universal Waste - Batteries

Building:	Room No:		
Accumulation Start Date:			
Categories: (only one type in each co	ontainer.)		
Nickel Cadmium (Ni-Cd)	Lithium lon		
Nickel Metal Hydride (NiMH)	Sealed Lead-Acid		
Lithium (non-rechargeable)	Mercury Oxide		
Other (describe)			
Place only non-leaking batteries in the container. Place leaking		Place only non-leaking batt	eries in the container. Place leaking
batteries in a heavy plastic bag, and request collection by EHS.		batteries in a heavy plastic	bag, and request collection by EHS.
KEEP CONTAINER CLOSED! -		Cd) <u>Kittith</u>	MATAINER CLOSED!
Attach One Label to Each B	Lithium (no Bag, Box, or Drum Other (desc	l Hydride (NiMH)De <u>liv</u> Soeratoe St nechargeable) Mercury Attach One La ribe) Loù	Oxide bel to Each Bag, Box, or Drum
University of Idaho		University of Idaho	
Universal Waste	e - Batteries	Universal	Waste - Batteries
Building:	Room No:	Building:	Room No:
Accumulation Start Date:			
Categories: (only one type in each container.)			
Nickel Cadmium (Ni-Cd)	Lithium lon		
Nickel Metal Hydride (NiMH)	Sealed Lead-Acid		
Lithium (non-rechargeable)	Mercury Oxide		
Other (describe)			
Place only non-leaking batteries in the co	ontainer. Place leaking		
batteries in a heavy plastic bag, and requ	uest collection by EHS.		

KEEP CONTAINER CLOSED!

Deliver to Surplus/Recycling when full