

The Dangers of Lithium Batteries in Lead Battery Waste Systems

Metropolitan Washington Council of Governments (COG) Recycling Committee Jan. 30, 2020

It's just batteries..., How hard can it be?

Background and History

- ➤ Department of Transportation Laws
- ➤ The Superfund Act (CERCLA)
- ➤ The Resource Conservation & Recovery Act (RCRA)
- > The Battery Act (1996)
- > The Clean Air Act
- > The Clean Water Act
- ➤ The Occupational Safety & Heath Act (OSHA)
- ➤ Superfund Recycling Equity Act (SREA)
- > Transboundary Shipments of Wastes Between OECD Countries
- State Specific Regulations
- ➤ Local Battery Regulations





Lead Vs Lithium

Knowing the difference between batteries destined for recycling

Lead Battery Recycling

- 1. Sustainable lead batteries in your cars, boats, RV, back-up systems, telecommunication's sites, etc. is raw material to make new lead batteries
- 2. Closed loop, circular economy process
- 3. 99% of all lead batteries manufactured are recycled





LI-ION BATTERY DANGERS TO SMELTERS AND MATERIAL RECYCLING FACILITIES (MRF'S)

- In 2017 65% of fires at HHW and MRF facilities in CA were attributed to Li-Ion batteries
- According to the US Consumer Product Safety Commission, over 25,000 overheating or fire incidents involving more than 400 types of lithium battery-powered consumer products occurred over a five-year period.
- Exploding lithium batteries can damage equipment and shut down Secondary Lead Recycling facilities for days, or cause personal injury



Do you know the difference?

Lead vs. Lithium



Common Automotive battery



Lithium batteries delivered to Gopher Resources Smelter, Eagan, MN. Discovered inside a lead battery pallet



Lithium batteries have been known to catch fire





Fines and heavy penalties can/will be assessed to the shipper if batteries are not packaged and labeled correctly

Example: "WARNING: Failure to comply with regulations for shipping hazardous materials can result in significant civil penalties for the shipper of up to \$100,000.00 per violation"*

^{*} Massachusetts Institute of Technology Safety Guidance Document



Education and Awareness

PROPER AWARENESS AND TRAINING IS THE BEST SOLUTION

2018 Battery Council International Survey (123 battery sorters and handlers)

- ➤ 21% of respondents said battery handling procedures are not part of new employee training
- >24% say no additional training is provided after on boarding
- > 15% do not inspect the batteries they receive
- > 18% were unaware that mis-handled lithium batteries could cause severe injury
- ➤ 20% are not aware of what to do with lithium and other non-lead batteries when they receive them (1 in every 5 handlers/sorters)



Lead vs. Lithium

- ➤ A typical Lead Auto battery weighs 40+ pounds

 The same sized lithium battery about 25 pounds
- Lead batteries should be labeled (Pb)

 Lithium should be labeled (Li) or (Li-Ion)

 Nickel Metal Hydride batteries should be labeled

 (NiMH)
- Lead battery terminals are often color coded with red & black terminals

 Lithium battery terminals are usually taller and may look like metal
- Many Lithium batteries have a bright green label







Similar looking batteries







Sealed Lead Acid (SLA)







DOT Regulations

SHIPPERS AND CARRIERS share the responsibility for compliance with the regulations for safe transportation of batteries, and must work together.



- Even if you purchase your batteries already wrapped from a customer and do not inspect the batteries, if there are lithium or other non-conforming product hidden in that pallet, you as the SHIPPER are responsible!
- Smelters and brokers will invoice the shipper for any handling/disposal fees of the non-conforming product (Some smelters will charge up to \$6.00+/lb)
- They will not return the batteries nor will they let you come get them
- And if there are injuries or damage as a result of an explosion from a lithium battery in your shipment, those costs are also the shipper's responsibility



Shipper's Certification

Signing the BOL <u>certifies</u> you as the shipper have confirmed that everything on your load is properly classified and in proper condition for transportation. (*A legally binding document.*)

(In other words – you certify that you are not mixing different battery chemistries on any of the pallets contained in your shipment (even the ones you did not package at your facility).

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Illegal shipment of non-conforming batteries with your lead batteries

Lead recyclers are not permitted for the collection or recycling of non-conforming batteries.

Secondary lead recyclers can/will reject the load if they see non-conforming product included

Repeated violations of non-conforming product being received at the lead recycler will likely mean termination of business between you and the recycler



Gopher Resources, Eagan, MN





Getting the Word out

For Interstate Batteries

- 1. Communications to all Interstate Batteries warehouses and All Battery Centers across the U.S. & Canada (254 distributors and 189 All Battery Centers)
- 2. Created a Lithium battery awareness video available to all personnel on Interstate Batteries University (IBU)
- 3. Notifications to 3rd parties when non-conforming material is included with lead battery loads (letter and video)
- 4. Lithium awareness poster created and sent to all distributors and 3rd party customers
- 5. Toll Free number for more information (888-872-4001)





For Battery Council International (BCI)

1. Letter to Senior Management

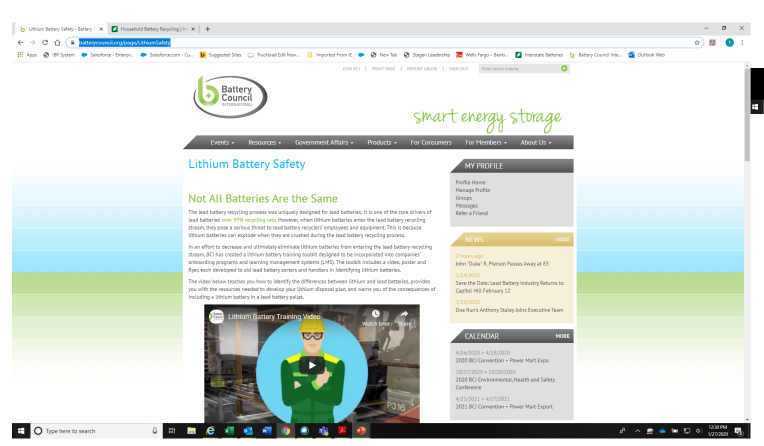
- Communication to all BCI member recyclers asking them to distribute the letter to their customers, sorters, scrap yards and key contacts in their networks who regularly send batteries

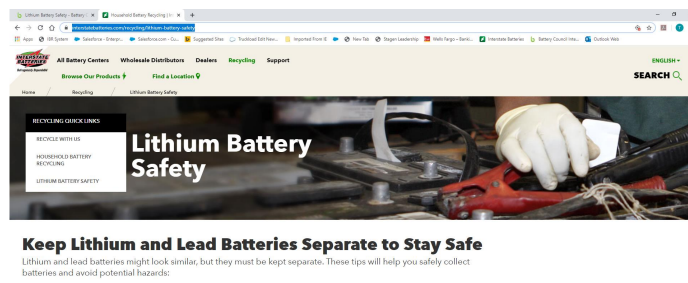
2. Lithium Battery Training Toolkit

- Letter posted on the BCI website encouraging Mangers to adopt the toolkit (Includes downloadable lithium awareness posters)

More Information

https://www.interstatebatteries.com/recycling/lithium-battery-safety





https://batterycouncil.org/page/LithiumSafety

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