Chris Steller

From:	Tim Michaels <tim.michaels@ibsa.com></tim.michaels@ibsa.com>
Sent:	Thursday, April 13, 2023 2:44 PM
To:	Cotton, Amanda (MPCA)

Subject: Interstate Batteries Report - 2021 & 2022

Follow Up Flag: Follow up Flag Status: Flagged

This message may be from an external email source.

Do not select links or open attachments unless verified. Report all suspicious emails to Minnesota IT Services Security Operations Center.

Hi Amanda,

Below the information for 2021 and 2022 for Interstate Batteries locations in Minnesota:

Small sealed lead-acid batteries:

2021

Estimated Sold Pounds = 130,787 pounds Estimated Recycled Pounds = 304,308 pounds

2022

Estimated Sold Pounds = 221,639 pounds Estimated Recycled Pounds = 306,857 pounds

The Estimated Recovery Rate is always more than 100% as Interstate Batteries is actively collecting and recycling more SSLA batteries than it sells to meet its lead obligation back to battery manufacturers.

Dry cell Nickel-Cadmium, Nickle-Metal Hydride, and Lithium-Ion:

2021

Estimated Sold Pounds = 1,129 pounds Estimated Recycled Pounds = 5,176 pounds

2022

Estimated Sold Pounds = 1,688 pounds Estimated Recycled Pounds = 2,533 pounds

The Estimated Recovery Rate exceeds 100%.

Please feel free to contact me with any questions.

Regards,

Tim

Tim Michaels Business & Process Development

M: 469.918.3857



Interstate Batteries Recycling
International Plaza II
14221 Dallas Parkway Dallas, TX 75254
InterstateBatteries.com