## **Works Cited**

- EPA. (2021, July). *An Analysis of Lithium-ion Battery Fires in Waste Management and Recycling*. U.S. Environmental Protection Agency.
- https://www.epa.gov/system/files/documents/2021-08/lithium-ion-battery-report-update-7.01\_508.pdf
- National Fire Protection Association. (2021, February 10). *Lithium Ion Batteries*. City of Toronto.

https://www.toronto.ca/community-people/public-safety-alerts/safety-tips-prevention/home-high-rise-school-workplace-safety/lithium-ion-batteries/

Natural Resources Canada. (2022, February ). Government

of Canada. Zinc Facts.

https://www.nrcan.gc.ca/our-natural-resources/minerals-mining/minerals-metals-facts/zinc-facts/20534#L6

Republic Services. (2020, January). Battery Recycling is Important for Environmental Health. Republic Services.

https://gsiwaste.com/battery-recycling-is-important-for-environmental-health/