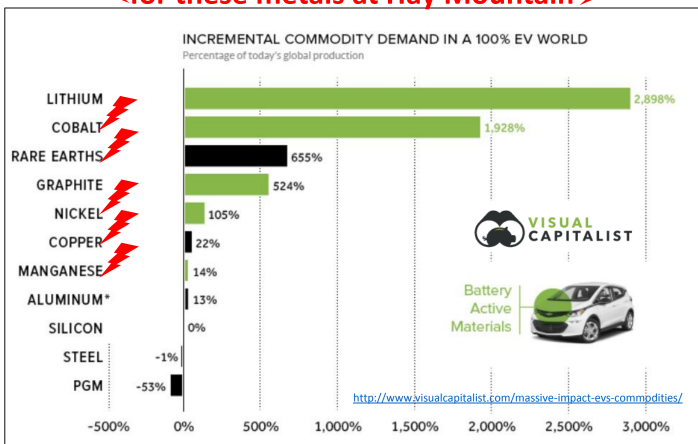
"GENERAL MOTORS IS GOING ALL ELECTRIC

AFTER MORE THAN a century peddling vehicles that pollute the atmosphere, <u>General Motors</u> is ending its relationship with gasoline and diesel. This morning, the American automotive giant announced that it is working toward an <u>all-electric</u>, <u>zero-emissions future</u>. That starts with two new, fully electric models next year—then at least 18 more by 2023." Alex Davies 10.2.2017 <u>Wired.com</u>

Geochemical/Geophysical anomalies for these metals at Hay Mountain



Material differences in EVs will have a big impact on demand.

*Small amounts of aluminum are used in NCA batteries, but this change in demand stems mostly from replacing steel in the body.

RISK FACTORS FOR OUR COMPANY ARE SET OUT IN OUR 10-K AND OTHER PERIODIC FILINGS FILED WITH THE SEC ON EDGAR.

Follow Liberty Star Uranium & Metals Corp. <u>LibertyStarUranium.com</u> on <u>Agoracom</u>, <u>Facebook</u>, <u>LinkedIn</u> & <u>Twitter@LibertyStarLBSR</u>

Contact: Tracy Myers – Investor Relations 520-425-1433 info@libertystaruranium.com

