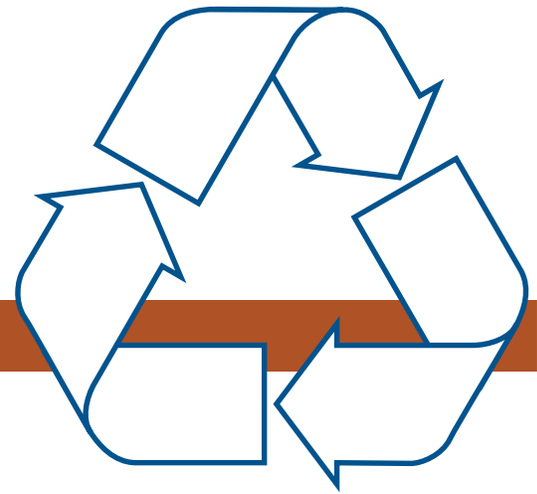




AMERICAN MANGANESE INC.

A Critical Metal Company Focusing on
Recycling Lithium Ion Batteries



Ticker Symbol: TSX-V: AMY | PINKS: AMYZF | FRANKFURT: 2AM

FACT SHEET

FOCUS ON RECYCLING LITHIUM ION ELECTRIC VEHICLE BATTERIES



Rechargeable Lithium Ion Button Cell made with Cathode Material Recycled with the American Manganese Technology.

American Manganese Inc. Ticker Symbol: TSX-V: AMY | Pinks: AMYZF | Frankfurt: 2AM is a company focused on the recycling of Lithium Ion Electric Vehicle Batteries based on their patented process for producing both Electrolytic Manganese Dioxide (EMD) and Chemical Manganese Dioxide (CMD) from ultra low grade manganese deposits.

The successful 2011 Pilot Plant work generated high purity manganese carbonate which may be used to produce either Electrolytic Manganese Metal (EMM), EMD or CMD.

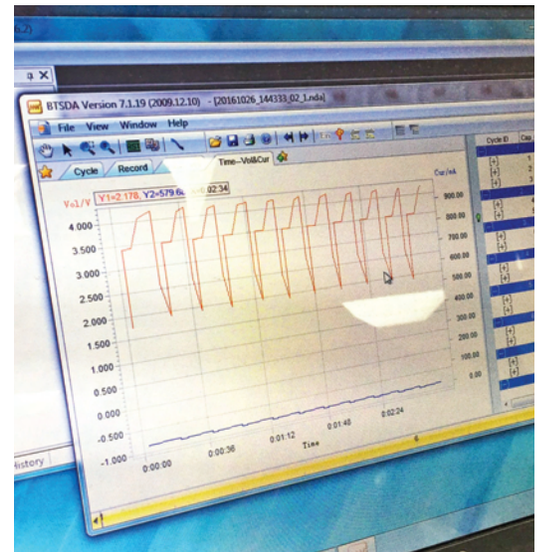
"Kemetco recognized our process was suited for Recycling Lithium Ion Batteries in late 2015."

After completing a successful Proof of Concept with contractor Kemetco Research Inc., American Manganese Inc, has filed its provisional patent application with the US Patent and Trademark Office for its innovative process for recovering of cathode materials (lithium, cobalt, nickel, aluminum and manganese) from spent lithium ion electric vehicle (EV) batteries.

The energy efficient, environmentally friendly hydrometallurgical process produces high purity metal products that have been demonstrated to be suitable for direct recycling back into new lithium ion batteries.

The revolutionary process provides a cleaner, environmentally sustainable recycling alternative to the current disposal options of either landfilling or smelting the spent lithium ion electric vehicle batteries. Furthermore, as the adoption of electric vehicles accelerates, the problems of supplying new cathode materials for new EV lithium ion batteries and disposing of spent lithium ion EV batteries will escalate accordingly.

AMI's recycling process could provide a secure, verifiable source of the cathode materials feedstocks, thereby reducing the need for new mines in potentially economically or socially risky jurisdictions.



Battery Charge and Discharge Cycle



Button Cell Batteries.

The "Proof of Concept" testing program executed by Kemetco Research Inc. (Kemetco) demonstrated that leach extractions of 100% is possible, for both lithium and cobalt from cathode powders used for lithium ion batteries.

High purity cathode compounds were then precipitated and the recovered constituents were combined and heat treated to regenerate useable cathode materials which were used to build a working lithium ion coin cell battery.

The provisional patent application sets a priority date of the invention which encompasses a complete

closed loop process for recovery of the target compounds in an energy and water efficient manner.

The Company is now embarking on the additional research work that is required to fully develop the potential of its recycling process.

Kemetco has prepared a graduated technology development program with the goal of developing a complete flow sheet to maximize the recovery of valuable cathode components, while minimizing reagent consumption and addressing water balance in an environmentally friendly and economic manner.

ARTILLERY PEAK ARIZONA MANGANESE PROJECT (100% OWNERSHIP)

From 2008-2012 The Company worked on a solution for treating lowgrade manganese from their Artillery Peak Property to develop an economical solution for the production of EMM, CMD and EMD.

The US Bureau of Mines had researched for a feasible way to economically produce EMM for over 50 years. The break-through occurred in 2010-2011 when Kemetco Research Inc. discovered the solution.

The Company financed a pilot plant over 2011-2012 to prove production could be achieved on a continuous basis.

The pilot plant was successful and the U.S. patent granted in June 2013.

The Company also completed a pre-feasibility study with Tetra-Tech but the price of EMM had a rapid decline resulting in rendering the project uneconomical.

The Company held options on all of the significant deposits in the Artillery Peak area and maintained these options until mid 2013 when the decision was reached to significantly reduce their land position and resulting liabilities.

The optioned ground graded from 2% to 3% manganese.

Indication of much higher grade manganese from our 2007-2008 drill program returned up to 5.48% Mn over 21.34 meters in Hole #3, 12.05% Mn over 3.05 meters in Hole #1, and 4.34% Mn over 24.39 meters in Hole #25 on our 100% owned BLM claims.

The high grade areas on our BLM claims have been retained. The Company will revisit this when EMM prices rise from the current level of \$0.80 per pound to \$1.50 per pound.



American Manganese Inc. Pilot Plant

NIOBIUM PROPERTY BRITISH COLUMBIA (100% OWNERSHIP)

The Virgil and Lonnie carbonatite claims contain two showings defined by trenching (1970's) with a combined strike length of **620 meters (2,040 ft.) with widths up to 40 meters grading 0.20% Niobium. A 56 meter chip sample on the Brent Carbonatite assayed .05% Lanthanum, .03% Neodymium and .15% Titanium.**

IRON OXIDE COPPER GOLD (IOCG) BRITISH COLUMBIA (100% OWNERSHIP)

AMY's IOCG 997.76 (Hectare) target is located 10 km from Hazelton, BC. The property contains several mineral occurrences over a 12 kilometer east, west direction. The original Rocher DeBoule mine and three other properties were mined and shipped to smelter by railroad as follows:

PROPERTY	TONS	GOLD (ozs.)	SILVER (ozs.)	COPPER (LBS.)	MO (LBS.)	LEAD (LBS.)	COBALT (LBS.)
Rocher DeBoule	52,719	4,492.0	84,477.0	6,203,584		7,219.0	
Victoria*	90	326.0	0		2,100		4,918.0
Highland Boy	75	4.0	35	10,493			
Cap	29	3.0	252	3,375			
Great Ohio	Consists of an exposed vein up to 4 feet width with scattered mineralization of a galena, sphalerite, or of pyrholite, arsenopyrite and chalcopyrite. (Geology of the Rocher DeBoule Range by A. Sutherland Brown 1960)						

*One high-grade shipment of 23 tons averaged 6.25 opt Gold.

The above shipments contained high grade Gold (6.25 opt), Silver (8.70 opt) Copper (7.0%), Cobalt (2.5%) and Molybdenum (1.15%).

Mapping, soil and rock sampling and magnetometer survey have identified three (3) bulk tonnage targets, within the claim group.

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SHARES
OUTSTANDING

136,153,003

YEAR HIGH/LOW

C\$0.38 – C\$0.01

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