About Manganese X Energy

Manganese X Energy's mission is to acquire and advance high potential manganese prospects located in North America with the intent of supplying value added materials to the lithium ion battery and other alternative energy industries as well as the steel industry. In addition, our company is striving to achieve new methodologies emanating with environmentally friendly green/zero emissions processes and producing manganese at a lower competitive cost. In addition finance both present and future projects from upcoming (pending) asset/positive cash flow business ventures. Manganese X Energy is led by an experienced management team, proven in making exploration discoveries and in project construction.
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COMPANY HIGHLIGHTS

Highlights re: Manganese X Energy Corp.
Manganese X Energy Corp. is a junior mining corporation focused on exploring and moving to production its Houlton-Woodstock manganese/iron property, located in Carleton County, New Brunswick. The Company views the manganese market as being extremely bullish due to the explosion in demand for lithium-ion batteries and the increasing use of manganese as a key material in the fabrication of these fuel cells. The Company obtained the Houlton–Woodstock property from noted Canadian property management company, Globex Mining Enterprises, and recently completed its last payment on the option agreement. Houlton-Woodstock is a high grade, manganese-iron deposit, comprised of several mineralized zones. The deposit is near surface, and occurs in the form of manganese carbonate. This means that Houlton–Woodstock is amenable to a simple heap-leach extraction process. Recent drilling has confirmed thick intercepts of high grade, manganese-iron mineralization.

Manganese X notes that there are currently no domestic producers of manganese in North America, despite the designation of manganese as a “strategic metal” by the U.S. Department of Defense. The Company is seeking to become the first commercial producer of manganese in North America.

Some highlights of our manganese Battery Hill Project are:
- Located 10 miles from US Maine border and suitably located to major shipping lanes on the Atlantic Ocean and Great lakes (also with good access to major rail transportation lines)
- Intention to becoming a leading supplier of value added manganese materials in the United States and Canada
- Manganese has been named a “strategic metal” by U.S.
- Manganese: the Metal of Tomorrow in lithium-ion batteries
  - Manganese is a critical link in the lithium-ion, supply chain
  - Manganese is a cost-effective metal for batteries
  - New Li-Ni-Mn-Co and LiMnO2 cells require lots of manganese
  - Manganese is also well suited for cathode mix in bulk energy storage for portable power and integrating solar and wind renewable energy
- Focus on processing manganese into, a very high quality manganese dioxide of 98.7% purity
- Battery Hill hosts carbonate manganese which is necessary for the production
- Manganese is a critical component of the battery cathode in today’s alkaline & lithium-ion batteries
- Critical component of Electric Vehicles (“EV”)
- Manganese price has increased 65% since 2016
- While volatile, Manganese price increased significantly
- EV sales in 2018 grew by about 60 percent worldwide an annual growth rate that Tesla forecasts for sales through 2020
- Solar panels are following a similar curve at around 50 percent growth each year
- Batteries are the critical link between these two developments
- North American companies are keen to source manganese supplies outside of West Africa and China, quiring ethically and sustainably sourced materials
- Only pure play manganese Company listed in Canada
- Completed mag and gravity surveys prior to drill programmes
- Successful drill results from 25 hole of 5100 meter programs
- Manganese X Energy was approached and has entered into confidentiality agreement with University Of Minnesota to develop value added products
- Manganese X has awarded contract to Mercator Geological Services Limited to perform a NI 43-101 mineral resource estimate at Battery Hill
- New Brunswick government support and grants through the New Brunswick Junior Mining Assistance Program (NBJMAP)
- National Research Council Canada will validate Manganese X’s manganese (value added products) to include Manganese X Energy Corp as a supplier in the Canadian supply chain of lithium-ion batteries
- Advancing for potential positive cash flow acquisition
- No operating manganese mining producers known servicing the lithium ion battery and other alternative energy markets in North America
- In Conclusion
1) Acquired Houlton-Woodstock project from Globex Mining.
2) Completed option payments on the project
3) Recently completed 2 drilling, programs confirming near-surface, high-grade manganese/iron mineralization.
4) Manganese is rapidly growing in importance in the exploding market for lithium-ion batteries
5) No current producers of manganese in North America, despite being designated as a strategic metal by the U.S. DoD.

Goals/objectives:
1) Complete terms for its full earn-in on the Houlton-Woodstock project
2) Advance exploration of the project.
3) Become North America’s first producer of manganese.
4) The Company is also continuing with its aggressive pursuit of acquiring assets to yield positive cash flows which will enable Manganese X Energy the opportunity to finance additional projects as well as continue to develop its Battery Hill property.

TSX-V: MN
FSE: 9SC2
TRADEGATE: 9SC2
OTC Pink: SNGCF

SHARE STRUCTURE
- As of November 13, 2017
- Shares issued & outstanding: 46,413,359
- Options outstanding: 2,750,000
- Warrants: 10,771,642
- Fully Diluted: 59,993,500
- Market Capitalization: C$ 4.64 M

MANAGEMENT | DIRECTORS

Martin Kepman - CEO & Director
Jacques Arseault - CFO
Roger Dahn - VP Exploration & Director
Dr. Luisa Moreno
Mark Billings
Steve Roebuck
Advisory Board
Jessica Dahn
Jay Richardson
Peter W. Godbehere
Anthony Viele

CAUTIONARY NOTE REGARDING FORWARD-LOOKING STATEMENTS.
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This news release contains “forward-looking information” including statements with respect to the future exploration performance of the Company. This forward-looking information involves known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the Company, expressed or implied by such forward-looking statements. These risks, as well as others, are disclosed within the Company’s filing on SEDAR, which investors are encouraged to review prior to any transaction involving the securities of the Company. Forward-looking information contained herein is provided as of the date of this news release and the Company disclaims any obligation, other than as required by law, to update any forward-looking information for any reason. There can be no assurance that forward-looking information will prove to be accurate and the reader is cautioned not to place undue reliance on such forward-looking information.

QUALIFIED PERSONS AND QA/QC:
Roger Dahn, B.Sc., P.Geo (New Brunswick), Manganese X Energy’s Vice President of Exploration, is designated as the Qualified Person in compliance with National Instrument 43-101 with respect to this release and has reviewed the contents for accuracy.