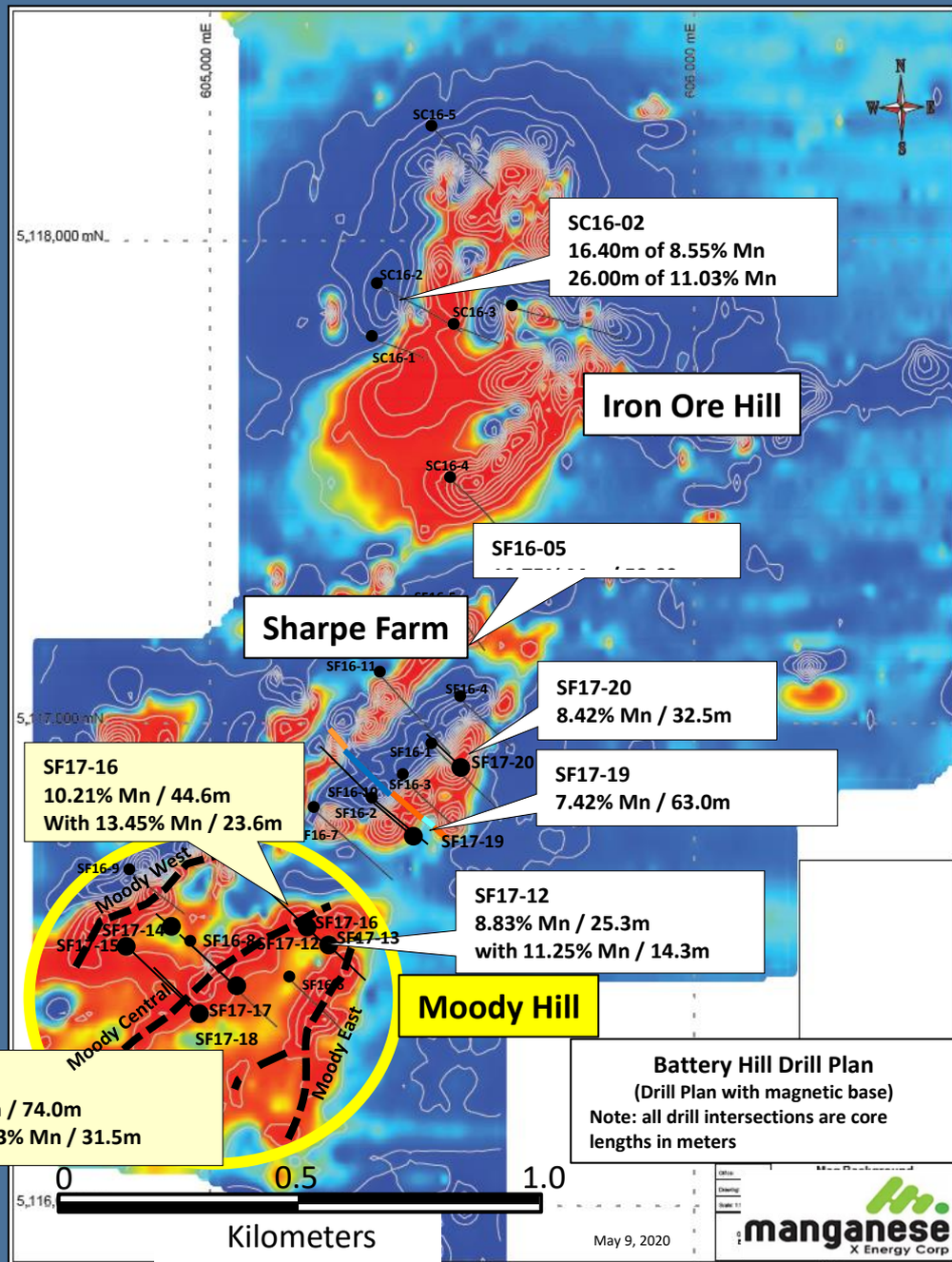




TSX-V: MN • FSE: 9SC2 • OTC: MNXXF manganeenergycorp.com



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. Manganese X Energy is led by an experienced management team, proven in making exploration discoveries and in project construction.



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SHARE STRUCTURE
As of September 8, 2020

Shares issued & outstanding	94,163,990
Warrants	29,649,145
Options	5,050,000
Fully Diluted Shares	128,863,135
Market Capitalization	C \$21.7 M

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 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 batteries.

Houlton-Woodstock manganese deposit is 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 leach extraction process, as confirmed by preliminary metallurgical tests. Recent drilling has confirmed thick intercepts of manganese mineralization.

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

Project Highlights:

- 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)
- Advancing toward NI 43-101 compliant resource estimate and PEA
- The company is focused on processing manganese into a high quality manganese sulphate of > 99.5% purity
- Only pure play manganese company listed in Canada
- Manganese X Energy has entered into a development agreement with cathode material producer

Manganese: the Metal of Tomorrow in lithium-ion batteries

- Manganese is a critical material in the lithium-ion supply chain and has been listed as "strategic" by the U.S.
- Manganese is a cost-effective element for batteries
- New Lithium-NMC and LMFP battery chemistries for Electric vehicles are widely used and require manganese
- Manganese is also used in energy storage for portable power and integration of solar and wind renewable energy
- Manganese is a critical component of the battery cathode in today's alkaline & lithium-ion batteries
- North American end-users of manganese are keen to source manganese supplies outside of West Africa and China, requiring ethically and responsibly sourced materials

Other Assets

LAB Graphite project

- Past exploration tests intersected significant graphite mineralization in drill holes and trenches
- Preliminary metallurgical results returned very good results with recoveries up to 96%
- The high percentage of large flake graphite is positive for a high quality, premium priced product
- Infrastructure is excellent with road access and electrical power on site; and
- The property is located contiguous to TIMCAL's Lac des Iles producing graphite mine.

LAB Graphite property will be spun out into a company to be separately listed, to maximize management focus and shareholder value

Peter Lake Ni-Cu-Co Property

Two Copper-Nickel-Cobalt occurrences known as Peter Lake North and Peter Lake South are included within the property. Previous grab sampling returned values ranging from 0.4% to 22.8% copper, 0.14% to 0.73% nickel, 500 ppm to 0.266% cobalt, as well as elevated gold and silver. The property has received very limited exploration to date with only 2 shallow diamond drill holes completed in 2002. The Peter Lake South occurrence, discovered in 2012, has not yet been tested by drilling

Disruptive Battery Corp.

- The Disruptive Battery Corp. (DBC) is a 100% owned subsidiary of Manganese X Energy.
- DBC has identified and is in discussions with several battery technology developers
- DBC has seized a technology opportunity in the air purification sector, motivated by this once in 100 years virus pandemic
- The Company purchased the patents for a HVAC technology, and is currently developing it.

Goals and Objectives:

- 1) Complete competitive and viable manganese flowsheet
- 2) Produce high quality manganese sulphate
- 3) Become North America's main producer of manganese
- 4) Maximize valuation of other mineral assets
- 5) Develop a successful HVAC technology
- 6) The Company is also continuing with its aggressive pursuit of acquiring assets to yield positive cash flow and engage in battery related downstream projects

MANAGEMENT | DIRECTORS

Martin Kepman - CEO & Director

Jacques Arseault - CFO

Roger Dahn - VP Exploration & Director

Directors:

Dr. Luisa Moreno

Jay Richardson

Anthony Viele

CAUTIONARY NOTE REGARDING FORWARD-LOOKING STATEMENTS:

Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

Certain statements in this document are forward-looking statements which may include, but are not limited to, statements with respect to the future financial or operating performance of Manganese X Energy Corp. and its projects, the market conditions, business strategy, corporate plans, objectives and goals, the estimates of the timing, cost, nature and results of corporate plans, the strategy for the development of Manganese X Energy's property and regulatory matters. Forward-looking statements involve known and unknown risks, uncertainties, assumptions and other factors that may cause the actual results, performance or achievements of Manganese X Energy Corp. to be materially different from any future results, performance or achievements expressed or implied by the forward-looking statements. Forward looking statements address future events and conditions and therefore involve inherent risks and uncertainties. Although Manganese X Energy Corp. believes that such expectations are reasonable, there can be no assurance that such expectations will prove to be correct, and therefore actual results may differ materially from those currently anticipated in such statements. You are cautioned not to place undue reliance on any such forward looking statements, whether made in this presentation or in any question and answer period related to this presentation.

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 document and has reviewed and approved the contents for accuracy.