



VANADIUMCORP

TSX-V:VRB

**Strength and Power for the Future
World Class Vanadium Deposits**

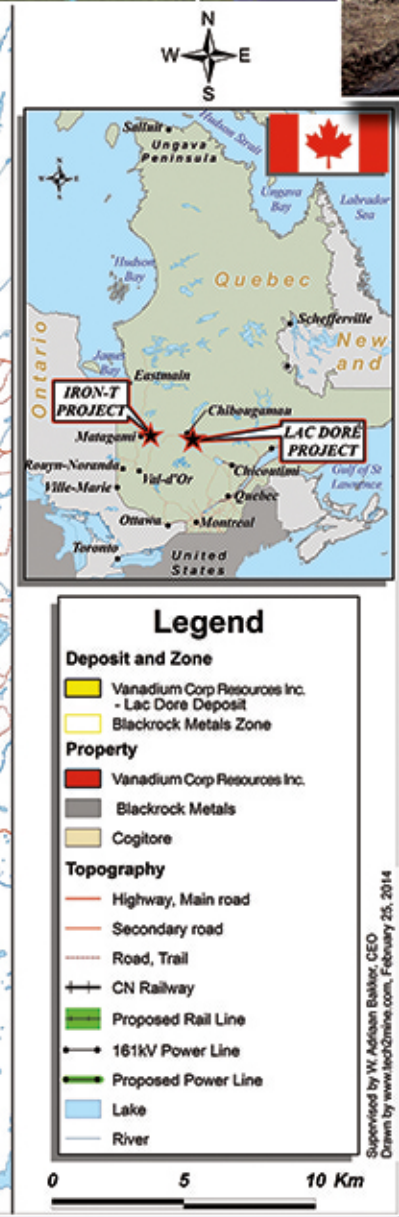
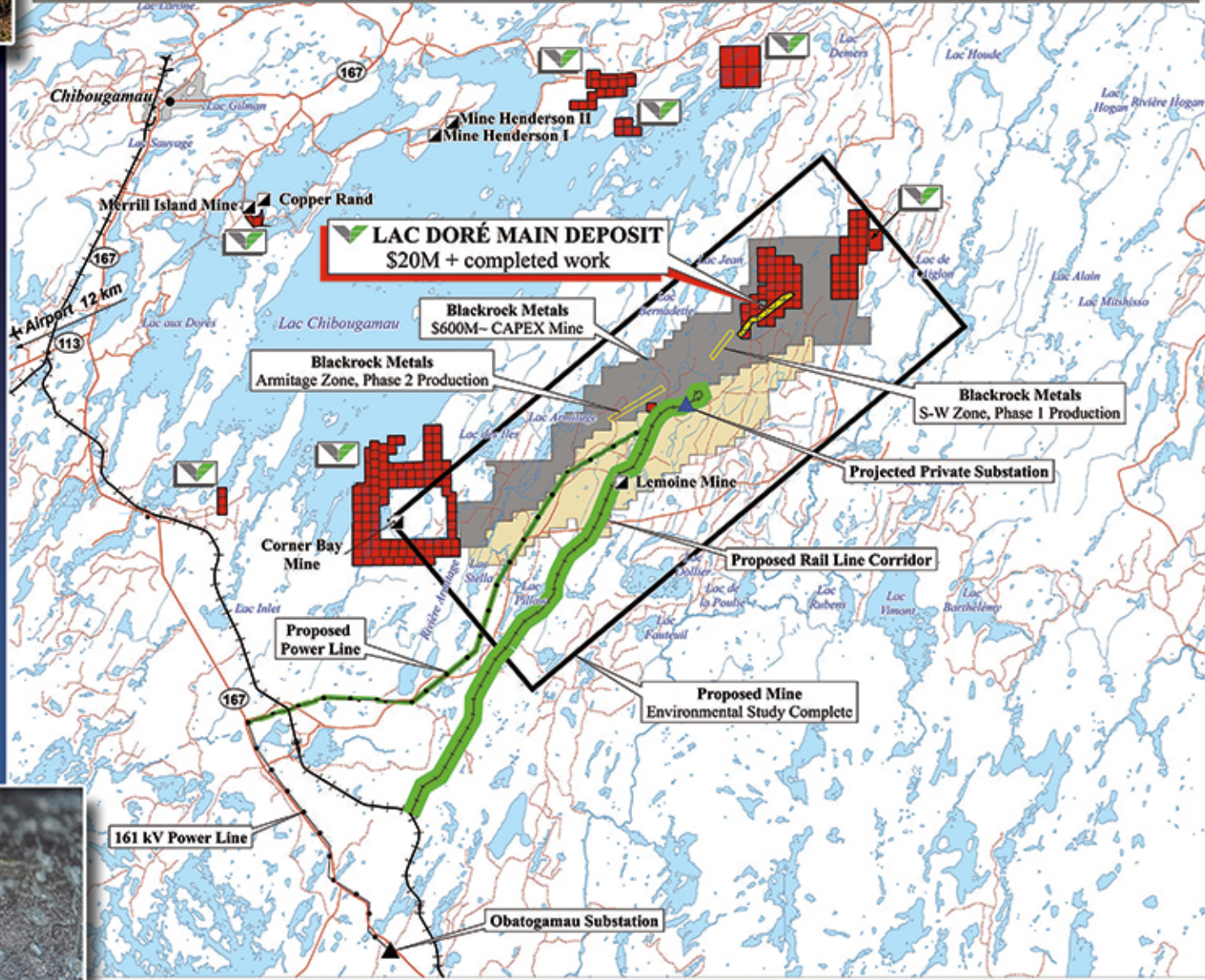




VanadiumCorp is a mining Company with a vision to become the lowest cost, primary producer of Vanadium in the world. The current growth strategy is focused on development of its most advanced project in mining friendly Quebec, Canada, the Lac Dore project. This project encompasses the main Lac Dore deposit and is directly adjacent to a projected \$600 Million CAPEX mine. The company's unique projects are both located in mining friendly Quebec and hold the key for stable domestic supply of Vanadium for years to come. VanadiumCorp's experienced management and technical teams are dedicated to project development and building shareholder value.



VANADIUMCORP - LAC DORE PROJECT, CHIBOUGAMAU, QUEBEC, CANADA



World Class Vanadium Projects

- Two 100% owned Vanadium projects located in mining friendly Quebec, Canada
- Mineralization at surface
- High recovery rate and metallurgy to separate all three metals
- Close to all infrastructure
- Advantage of size, purity and metallurgy over global producers



About Vanadium

The main use of Vanadium today is in light weight high-strength alloy steels. Just ~0.1% of Vanadium can double the strength of steel. This has a very strong economic and environmental impact as it allows producers to build superior products with less steel. This saves significant material costs and reduces the amount of resources to mine. Vanadium has also been dubbed "the electric metal" for its bright future in energy storage and green technology. Highly concentrated and economical sources to mine are only found in China, South Africa and Russia. In 2007 & 2008, VanadiumCorp acquired the most prolific Vanadium deposits in North America.

Lac Doré Vanadium-Iron-Titanium Project

- 1,600 acres encompassing the "Main Lac Doré Deposit"
- \$20M+ completed work directly adjacent to a proposed \$600M~ CAPEX Mine
- Capital costs and timeline reduction anticipated from completed work and from the permitting and environmental approval at adjacent proposed Blackrock mine
- IOS Geoscientifiques Inc. currently mandated for NI 43-101 report and resource calculation

Iron-T Vanadium-Iron-Titanium Project

- 3,500 Hectares encompasses an NI 43-101 compliant resource
- Remarkably similar geology to the prolific Bushveld Complex and Lac Doré Complex
- Open at depth and in all directions
- Consistent drill results along the entire 22km strike-length
- NI 43-101 indicates positive metallurgy and high recovery rates

Supervised by W. Adnan Bullock, CEO
 Drawn by www.lacdoremine.com, February 25, 2014

Advisory Board Highlights

- Dr. Maria Skyllas-Kazacos, Professor Emeritus is the inventor of the Vanadium Redox Battery (VRB) technology that is already being commercialized in China, Japan, Europe, Korea and North America, and is currently pioneering Generation 2 VRB and Vanadium Oxygen Redox Fuel Cell technology at the University of New South Wales, Sydney, Australia.
- Terry Perles - Former VP Global Sales, Stratcor/EVRAZ. Through TTP Squared Inc. and MoTiV Metals LLC now global sales and marketing for the leading producers of Vanadium, Molybdenum & Titanium worldwide. Instrumental in the Windimurra \$1 Billion~ CAPEX Vanadium Mine in Perth, Australia.

100% Owned Chibougamau Copper Gold Projects

Icon Copper-Gold Mine –
Former producing mine

Cornerback Copper-Gold Project –
Surrounds the CBAY Cornerbay Mine

Merrill Copper-Gold Project –
Adjacent to Merrill Mine

Nepton Copper-Gold Project –
Prospective project



TSX-V: VRB

Stock Information:
Legal: Koffman Kalef LLP
Transfer Agent: Computershare
Auditor: Morgan LLP
Market Cap: \$8.2m
Shares Out: 163.4m

Management:

Adriaan Bakker – President, CEO
11yrs Mining Executive/Business Development

Stephen Pearce – Director, CFO
Lawyer, 18yrs Mining Executive/Consultant

Tom Peregoodoff – Director
Director Peregrine Diamonds, Former VP Exploration BHP Billiton, 27yrs Mining Executive

Paul Sorbara – Director
Professional Geologist, 28yrs Mining Executive

John Hewlett – Director
10yrs Mining Executive/Consultant

Strategic Alliances



Contact:

**Investor Relations/
Business Development**
Tim Halyk
604.385.4489
th@vanadiumcorp.com

Web: www.vanadiumcorp.com

Suite #711
675 West Hastings Street
Vancouver, BC, Canada
V6B-1N2

