

New battery technologies are powering the future.

We're a progressive American battery metals exploration and development company working toward that future today.

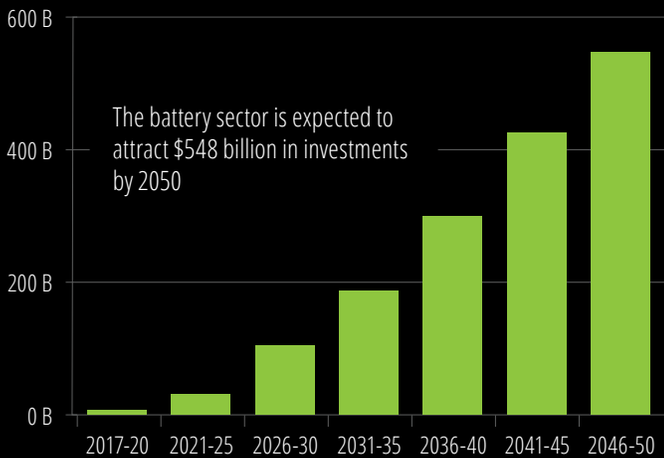
Our Focus

At Venture Vanadium, we only have one focus: finding, developing and producing resources to help meet growing market demand. That means we only focus on secure resource opportunities with high potential because the manufacturers that need battery metals want stable, secure and abundant supplies.

The Vanadium Market Revolution

- **Makes steel lighter & stronger:** auto, construction, aerospace, oil & gas, nuclear
- **Powers grid-scale energy storage:** Vanadium Redox Flow batteries (VRBs)
- **Better than lithium batteries:** safer, scalable, longer life, charge/discharge at same time
- **Ideal for emerging renewables:** VRBs store wind & solar energy for grid use when needed
- **Rapidly growing demand:** \$13-billion energy storage market & steel-related demand
- **Supply threats:** periodic shutdowns of mines & producers, including in China

MASSIVE GLOBAL INVESTMENT INTO BATTERY SECTOR



Source: Bloomberg New Energy Finance (BNEF), 2018

EFFECT OF CHINA'S STEEL REGULATIONS ON VANADIUM PRICE



Source: Bloomberg; Metal Bulletin, 2018

Venture Vanadium Inc.

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Our first project represents exciting potential for the recovery of titanium, iron and vanadium from a substantial resource within two zones.

Desgrobois Vanadium Project Highlights

- **Ownership:** 100% interest; 30 contiguous claims; 4,422 acres (~1,789 ha)
- **VTM deposit:** 80-85% of global supply of vanadium comes from VTM deposits
- **Inferred Resource:** 5.5 million tons*
- **Upside Potential Target:** 9.4 million tons good grade iron-titanium mineralization & 28 million pounds vanadium*
- **Past producing mines:** 2 iron-titanium mines on our property
- **Recent exploration:** aeromagnetic & ground-based gravimetric surveys
- **Current exploration targets:** strong magnetic highs & lows around deposits at the mines
- **Infrastructure:** water, power, roads, railway, airport & nearby tidewater transportation
- **Mining-friendly:** mineral-rich region of Quebec, just north of eastern US border
- **3-Phase exploration program:** determine potential for production of vanadium, iron & titanium

* In 2009, prior to Venture Vanadium acquiring the project property, an NI 43-101 report was completed on most of the claims currently held by Venture, as well as on some claims that Venture does not hold due to their undesirable potential for production. The NI 43-101 report's data established the Inferred Resource and Upside Potential Target information indicated above.

Experienced Team: from capital raising to business development, exploration & go-to-market strategy

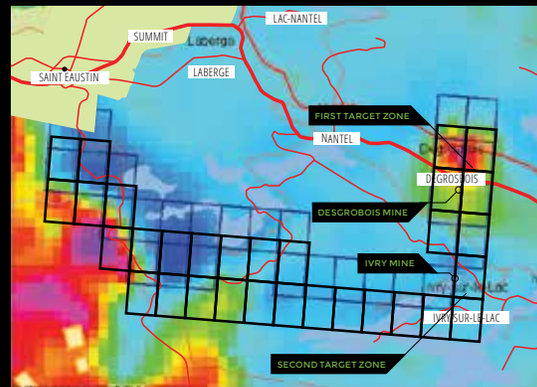
Ian Ilsley, President & CEO

Stewart A. Jackson, PhD. P.Geo., Consultant Geologist

Paul Ray, Director

Eileen Carr, Senior Advisor

MAGNETIC ANOMALIES ON VENTURE VANADIUM ENERGY'S PROJECT CLAIMS



Strong magnetic highs and lows are concentrated around the Desgrobois deposit and the Ivory deposit to the south.

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