



Critical Minerals for the Transition to a low-carbon economy

Temas Team

Kyler Hardy

President, CEO and Director

David Kwok- CPA, CGA

CFO

David Robinson- CPA, CA

Director

Rory Kutluoglu – B.Sc, P.Geo

Director

Corporate Structure

Shares Outstanding - 87,91,627

Warrants - 13,193,281

Options - 5,120,000

Fully Diluted - 105,236,158

Insider ownership 23%

-At Dec 28, 2022

OPPORTUNITY OVERVIEW

- **Focus:** Advancing critical metals projects in Quebec
- **La Blache & Lac Brule Projects:** On going preliminary economic assessments (PEA) studies
- **Exploration Upside:** Both projects have undrilled targets in additional mineralized lenses
- **Metallurgical Program & Resource Definition Drilling** completed in 2022 on La Blache
- **ORF Technologies:** 50% ownership of an extraction and metallurgical process portfolio
- **Significant portfolio of Intellectual Property** with a focus on environmentally conscious mineral extraction and processing
- **Patent Portfolio** includes Nickel, Iron, Gold, Titanium Dioxide & Zinc; **Pending:** Rare Earth Elements
- **Validation:** University of Minnesota's Natural Resources Research Institute study estimated ORF Technologies Titanium Dioxide (TiO_2) process would reduce processing costs by over **65%** compared to the industry average





- 50% ownership
- Environmentally friendly processing technology portfolio
- Technologies include processes for: Fe- Ti-V, Ni-Co-PGE, non- cyanide gold recovery
- Acid leaching and solvent extraction
- Closed-loop processing technology reduces waste by recycling and reusing most chemicals
- Ti-V process proven with 2022 La Blache metallurgical program

La Blache Fe-Ti-V Project – 100% owned

- PEA ongoing
- 2022 field program was based on the 2012 historic estimate as a reference
- The property is part of the La Blache Anorthosite Complex and hosts the Farrell-Taylor magnetite-ilmenite lens, which is the development focus
- Exploration upside with 2 additional lenses identified to date with initial drill holes
- Pilot Plant results yielded recoveries of 80% TiO_2 , 94% Fe_2O_3 and 99% V_2O_5
- Pilot plant produced a high-grade TiO_2 concentrate (97.8%)
- Excellent infrastructure (Power, Rail, Road)
- 127km north of Baie-Comeau, Quebec

Lac Brule Ti-Fe-V Project – 100% owned

- Exploration program is designed, and permits are pending
- PEA planned for late 2023
- 64km by road from Labrieville
- Historic drilling conducted across 2 mineralized lenses
- Mineralization is amenable for the application of our TiO_2 processing technology
- Historic metallurgical benchwork attained 94% TiO_2 , 95% V_2O_5 and 99% Fe_2O_3 concentrate grades