



Stria Lithium Inc. (TSX-V: SRA)

is a Canadian lithium technology and exploration company. Our mission is to be a reliable, profitable global source for both lithium metal and lithium compound products and to develop process technologies for producing value added lithium products.

TSX-V: SRA



INVESTOR INFORMATION \$CAD
As of Dec.27, 2017

Market Cap:	\$3,435,622
Shares:	57,260,369
Hi-Lo:	\$0.08-\$0.025

Our business is focused exclusively on applying in-house developed technologies and processes that lead to the production and milling of lithium metal, lithium metal foil and new materials for advanced lithium ion batteries.

We also continue to develop our wholly owned spodumene Pontax property in Northern Quebec with intent to become a fully vertically integrated lithium producer.

We believe lithium metal has the greatest potential for immediate market penetration and, more importantly, the highest potential return on investment to our shareholders.

The lithium metal market is underserved in North America and Europe both relying on imported material to make up a significant market demand short

fall. Its application to the well understood aerospace and pharmaceutical markets as well as being the core component of primary Lithium batteries provides Stria with a variety of markets for their products. A new generation of Lithium ion batteries for powering electric vehicles and for use in industrial scale energy storage will also significantly impact lithium metal demand in the coming years.

Perfectly Positioned

Stria’s entry into the lithium metal foil-manufacturing sector leverages our in-house scientific and process engineering capabilities to compete in an underserved market. For shareholders, lithium metals and lithium foil sales hold the potential to generate sustainable revenues to support our novel, technology-focused lithium processing projects.

Mineral analysts report that 2017 will continue to see a lithium shortage in supply as rising demand from renewable energy sectors and electric vehicle manufacturers expand their range of EV models.

Toward that end, Stria is perfectly positioned to exploit the lithium supply-demand imbalance in world markets

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Current global lithium production is estimated at 150,000 to 160,000 tpa. A supply shortfall usually results in putting upward pressure on prices.

The potential benefits of Stria's technologies include:

- A reduced environmental footprint from a small, compact plant design .
- Environmentally sustainable recycling of chemicals
- Fewer process controls
- Reduced capital costs
- Less energy consumption
- Reduced operating costs
- Less chemicals

MANAGEMENT:

Gary Economo
CEO

Judith Mazvihwa MacLean
Chief Financial Officer

BOARD OF DIRECTORS:

Jeffrey York
Gary Economo
Chester Burtt
Lindsay Weatherdon



ADMIN OFFICE:
945 Princess St.
Kingston ON. K7L 0E9
CANADA
T: +1-613-900-4603

Why Stria?

The Market: The lithium market remains robust with conservative growth potential of 27% CAGR (Compound Annual Growth Rate)

Competitive Advantage: Stria aims to become one of the lowest cost producers in the world for battery-grade technology lithium – and lithium metal foil – critical for high-technology green energy industries

Technology Advantage: Stria has developed a proprietary process to produce lithium metal from spodumene. This process generates lithium chloride that is converted directly to lithium metal. Chlorine is liberated and recycled to the process.

The Corporate Advantage: Stria is strategically partnered with Focus Graphite Inc., and Grafoid Inc. – each with individual links to the global battery manufacturing communities

Management: Stria has assembled a truly world-class, experienced and accomplished management team.

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