

KEY COMPANY DATA

Current Stock Price	\$0.008
Target Price	\$0.05+
% Upside	400%+
Market Cap	\$3.5 million
Business	Energy, Lithium
Shares Outstanding	475 million
Float	65 million
Stock Exchange	OTC PINK
SEC Reporting	Yes – Reg A

STOCK PERFORMANCE

52-Week High	\$0.095
52-Week Low	\$0.0021
Average Vol (30D)	1,225,535

COMPANY INFO

CEO: Shlomo Bleier

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COMPANY BACKGROUND

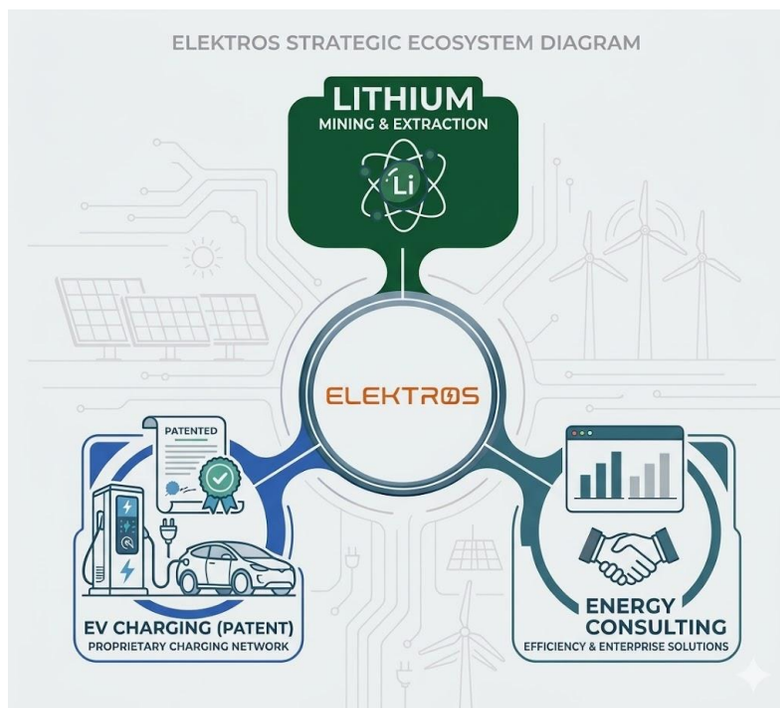
Elektros is an American firm targeting clean energy and EV infrastructure sectors. Elektros provides lithium mining and strategic battery resources, plus sales of its newly patented multi-port chargers. The growth plan consists of vertical integration in global markets serving major transportation hubs such as logistics, trucking, fleets, municipalities and automakers.

MAIN CATALYSTS

- **Global demand for lithium continues to surge.** As the world transitions toward electric mobility, the demand for battery-grade lithium is projected to outpace supply for the foreseeable future. Elektros's entry into mining secures a foothold in a critical commodity market, positioning the company as a key player for EV manufacturers.
- **Innovative multi-port charging patent issued.** The recent patent for multi-port charging technology provides Elektros with a significant competitive moat. This intellectual property allows for more efficient infrastructure deployment, addressing one of the primary bottlenecks in the widespread adoption of electric vehicles.
- **Expansion into high-margin energy consulting.** By offering specialized energy efficiency consulting, Elektros is diversifying its income streams. This division targets the rapidly growing corporate ESG sector, helping businesses optimize energy use and lower operational costs while meeting strict sustainability goals.
- **Strategic positioning in the green energy transition.** With a combined focus on raw materials, proprietary technology, and professional energy services. This multi-pronged approach mitigates sector-specific risks while maximizing exposure to the trillions in projected green energy spending.
- **Geopolitical tensions fuel energy price spikes.** Ongoing US-Iran conflict and Strait of Hormuz disruptions have driven oil toward \$100. Analysts forecast sustained high costs, accelerating the market shift toward energy-efficient infrastructure.

INVESTMENT OPPORTUNITY

The Elektros Vertical Integration Model leverages domestic lithium extraction and after utilizing a proprietary patent, the company develops, manufactures, and then deploys multi-port chargers to provide an energy solution that is efficient, scalable, and independent. The Elektros business-model provides essential stability including critical resources to navigate and survive energy-shocks so that industrial fleets can spend less time relying on volatile and expensive foreign oil.



The Elektros growth trajectory is underscored by a diversified energy portfolio and charging patents, both essential as global energy costs escalate. The first deployment of its lithium mining division targets the burgeoning ESG-focused investment landscape. Furthermore, heightened US-Iran geopolitical tensions have driven oil prices toward critical thresholds, accelerating demand for energy-efficient consulting to mitigate supply chain risks. This strategic approach ensures that energy planning remains actionable, timely, and relevant, delivering measurable results across supply chains and regional grids. Ultimately, the Elektros energy platform and consulting arm provide the necessary agility for global organizations to achieve rapid, data-driven decisions in an increasingly volatile market where traditional fuel costs continue to disrupt operations.

RISKS

Investment risks for Elektros center on operational execution and disciplined capital management. Primary challenges involve funding capital-intensive lithium and infrastructure projects while effectively mitigating the risk of shareholder dilution. The company needs to strengthen corporate governance through advisory board expansion, better **strategic communication messaging**, and applying enterprise risk management. Securing partnerships is vital to navigating the technical and geopolitical complexities and energy market fluctuations inherent in its growth model. Needs more professional messaging and communications.

SECTOR COMPARRISON

Although Elektros is categorized as an emerging venture micro-cap issuer, this sector comparison establishes a vital valuation benchmark against established mid-to-large-cap peers. This table provides investors with essential context regarding its relative positioning within the broader energy efficiency and strategic lithium markets.

Ticker	Company Name	Market Cap (Approx. Mar 2026)	Primary Sector / Focus
ELEK	Elektros	\$4 Million	Lithium extraction & energy efficiency R&D
STEM	Stem, Inc.	\$82.6 Million	Energy storage software and AI-driven grid optimization
PLL	Piedmont Lithium	\$159 Million	Lithium resource development and supply chain
SLI	Standard Lithium	\$805 Million	Direct lithium extraction (DLE) and chemical processing
WLDN	Willdan Group	\$1.16 Billion	Energy efficiency consulting and engineering services
SGML	Sigma Lithium	\$1.18 Billion	Lithium production and environmentally sustainable mining
LAC	Lithium Americas	\$1.22 Billion	Large-scale lithium resource development
AMRC	Ameresco	\$1.31 Billion	Comprehensive energy efficiency and renewable energy solutions
NVEE	NV5 Global	\$1.52 Billion	Energy infrastructure consulting and technical services
EOSE	Eos Energy Enterprises	\$1.89 Billion	Long-duration zinc-based energy storage systems
FLNC	Fluence Energy	\$2.22 Billion	Utility-scale energy storage products and services

MANAGEMENT TEAM

Shlomo Bleier- Chief Executive Officer

Mr. Shlomo Bleier has been involved in the diamond industry for over 35 years and has been involved in mining operations in Brazil and Sierra Leone for the past ten years. In 1980 he joined the Diamond Dealers Club of New York city. In 1993, Mr. Bleier moved to New York City from Israel where he devoted all his time to the diamond industry and worked throughout the years as a diamond cutter and polisher specializing in large stones and colored diamonds, managing the process from rough to finished product. From 1993 to 1999, he worked for Simcha Diamond Ltd. in Brazil where he successfully mined gold and diamonds. From 2000-2004, he was a partner in S & T Mining Group, Ltd in Sierra Leon, Africa. He served as chief administrator of operations. From 2005-2020, Mr. Bleier has been acive in managing various projects in Sierra Leone Africa mining for diamonds and gold. For the past 5 years since August 2020, Mr. Bleier has held the position of Chief Executive Officer and sole director of Elektros, Inc.



SUMMARY

It's in Ludlow Research opinion that Elektros is positioned for a valuation upgrade by integrating their lithium extraction operations with its newly acquired multi-port charging patent, and expansion into energy consulting and circular economies around batteries could provide high-margin diversification. Amidst escalating US-Iran tensions and risk for rising summer energy prices, ELEK's integrated model may offer a strategic hedge. These catalysts, combined with current trading volume, signal potential for near-term share price appreciation as the firm executes in building a clean power and energy efficiency company under current geopolitical environment.

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