

# Funded Exploration Programs for Minerals Needed in Surging Quantities by the EV Market: Grid Battery Metals: \$EVKRF

*Fully Funded for the 2023 and 2024 Mineral Exploration Seasons*

COQUITLAM, BRITISH COLUMBIA, CANADA, November 27, 2023 /EINPresswire.com/ -- Fully Funded Exploration Programs for Vital Minerals Needed in Surging Quantities by the Global Electric Vehicle Market: Grid Battery Metals Inc. ([Stock Symbol: EVKRF](#))

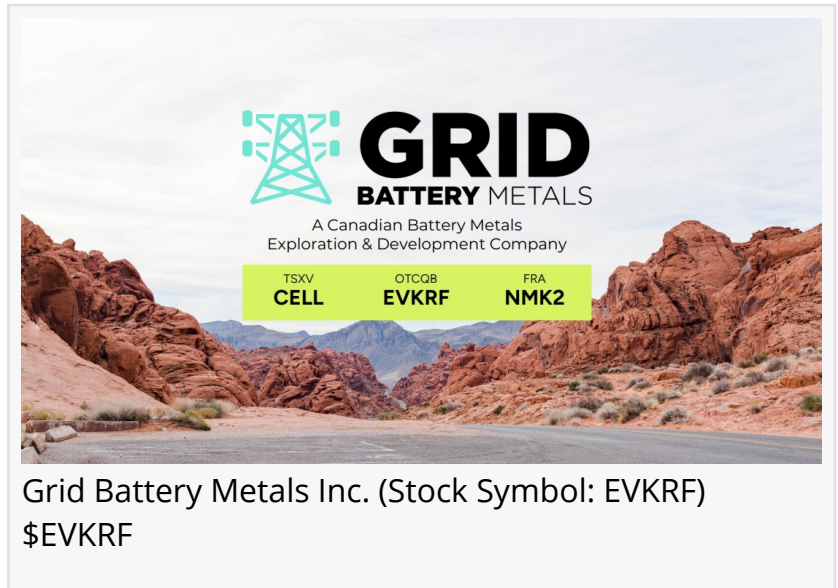
For more information on \$EVKRF visit: [www.gridbatterymetals.com](http://www.gridbatterymetals.com) or <https://tinyurl.com/3sh5z37x>

\$EVKRF amazing PowerPoint Presentation:



This is a very exciting time for our shareholders and company. It will be great to realize the potential of this new area of Nevada for lithium that has not previously been extensively explored”

*Tim Fernback, Grid President & CEO of \$EVKRF*



Grid Battery Metals Inc. (Stock Symbol: EVKRF) \$EVKRF

<https://tinyurl.com/44cuummd>

- Focus on Exploration for High-Value Battery Metals Required for the Emerging Multi-Billion Dollar Global Electric Vehicle (EV) Market.
- Leadership with Extensive Experience in Mineral Exploration and Development, Raising Capital, and Building Successful Businesses.
- Fully Funded for the 2023 and 2024 Mineral Exploration Seasons.

□ Recently Profiled by Respected Resource World Magazine Inc.

□ Plan to List Subsidiary on Canadian Securities Exchange with Spin-Out to EVKRF Shareholders.

□ Completed Phase 1 of Exploration Plan at Texas Springs Nevada Lithium Project.


Grid Battery Metals Inc. (TSXV: CELL) (OTCQB: EVKRF) (FRA: NMK2) is a Canadian-based exploration company whose primary listing is on the TSX Venture Exchange. EVKRF maintains a focus on exploration for high-value battery metals required for the electric vehicle (EV) market.

Like the next-generation battery metals industry, EVKRF is committed to lowering its carbon footprint by working remotely or in a shared office environment. EVKRF has low overhead in sharp contrast to yesterday's less effective corporate models which contributes to retaining and enhancing shareholder value. EVKRF also has a lean share structure with about 188 million shares outstanding and a public float of only about 72 million shares.

EVKRF has assembled a corporate team and group of advisors that represent extensive experience in mineral exploration and development, raising capital, and building successful businesses.

EVKRF has completed two financings in 2023 and currently has a cash balance of approximately CAD\$5 million in its treasury and, in addition to this, over CAD\$4.8 million in marketable securities on its balance sheet. EVKRF was fortunate to have disposed of some of its non-core nickel assets earlier in the year to yield this very positive situation. As a result of these efforts, EVKRF is fully funded for the 2023 and 2024 mineral exploration seasons.

Auto manufacturers worldwide are producing more Electric Vehicles (EVs) for sale each year,



## Texas Spring Lithium

Our unwavering focus is on exploring and advancing premium-grade battery metals deposits that will drive the transition towards a sustainable future. In our portfolio lies the Texas Spring Lithium project, which holds a pivotal role, as Lithium forms a critical element in the creation of electric vehicle batteries and energy storage systems.

**Overview of the Texas Spring Lithium Exploration - Development Project**


The Texas Spring Property encompasses a series of mineral lode claims situated in Elko County, Nevada. Located in the Granite Range southeast of Jackpot, Nevada, it is approximately 73 km north-northeast of Wells, Nevada. The primary focus of exploration on this property is to uncover a lithium clay deposit found within volcanic tuff and tuffaceous sediments of the Humboldt Formation.

**Location**  
Granite Range, Nevada, USA

**Total Area**  
~400 hectares (~988.4 acres)

**Claims**  
34 full lode claims  
30 partial lode claims

**\$EVKRF Texas Spring Lithium**



## Clayton Valley Lithium

Our unwavering focus is on exploring and advancing premium-grade battery metals deposits that will drive the transition towards a sustainable future. In our portfolio lies the Clayton Valley Lithium project, which holds a pivotal role, as Lithium forms a critical element in the creation of electric vehicle batteries and energy storage systems.

**Overview of the Clayton Valley Lithium Exploration - Development Project**

Our claims in Clayton Valley are bordering the Silver Peak Lithium Project of Albemarle Corporation (NYSE: ALB), home to the only producing lithium mine in North America.

Clayton Valley's lithium is contained in both underground reservoirs (aquifers) in the form of salty groundwater (brine) and montmorillonite clays that features high levels of lithium.

Grid Battery Metals is focused on locating commercially important groundwater deposits enriched in dissolved lithium on their Clayton Valley project at Silver Peak, near Tonopah, Nevada.

**Location**  
Clayton Valley, Nevada, USA

**Total Area**  
~930 hectares (~2,300 acres)

**Claims**  
118 claims in 1 group

**Royalties**  
None

**\$EVKRF Clayton Valley Lithium**

both in terms of the number of car and truck model options available for consumers and also in terms of the number of cars produced.

Governments are stepping up with EV subsidies for both consumers and manufacturers, and auto manufacturers are increasing their manufacturing capacity. One example can be seen in the recent announcement by Tesla Inc. (NASDAQ: TSLA) to increase the capacity of a newly proposed Mexican manufacturing facility to produce over 2 million vehicles/year and commit to an investment of US\$10 Billion in 2025.


A key component in the production of EVs is the exploration, mining, and refining of key battery metals like Lithium and Nickel. Both Canada and the US have committed to supporting the mining industry for these key battery metals and recent legislation like the US Inflation Reduction Act confirms both financial and functional support to the mining industry as part of an overall long-term strategy for clean technology and progressive solutions to climate change.

Resource World Magazine Profiles Grid Battery Metals (EVKRF)

On October 18th EVKRF announced that Resource World Magazine Inc., a respected industry news writer and editorial author, has profiled Grid Battery Metals Inc. EVKRF in its latest issue.

The article and corporate profile can be found by accessing the following web link, Resource World Article.

The article includes commentary by EVKRF CEO Mr. Tim Fernback, a discussion of the Company's current lithium exploration programs in Nevada, and the EVKRF proposal to spin out its BC Nickel property subsidiary to the Canadian Securities Exchange ("CSE") as a future publicly traded



## Grid Nickel Project

The British Columbia Nickel Project is exploring for nickel deposits in close proximity to the Decar Project and the Baptiste deposit of FPX Nickel Corp (TSXV:FPX).

### Overview of Grid Nickel Group - Development Project

The Grid Nickel Group consists of five claim blocks in three groups (Hard Nickel Centre, Hard Nickel 3 and Hard Nickel South) in the area surrounding Mount Sidney Williams, in close proximity to the Decar Project and the Baptiste deposit of FPX Nickel Corp (TSXV:FPX).


The Property is road and helicopter accessible from Fort St. James via a network of province-maintained paved roads and forestry-maintained gravel roads. The Canadian National Railway company owns an inactive railway line that passes a short distance east of the Properties.

Location  
Central BC, Canada

Royalties  
2% NSR

Interest  
100% on 6,125.32 hectares; option to acquire 100% interest on 1,400 hectares

### \$EVKRF Nickel Project



### \$EVKRF Nickel Land Images

company, offering a future share dividend to Grid's shareholders at no additional cost.

#### EVKRF Amends Consulting Services Agreement with Triomphe Holdings Ltd. (DBA Capital Analytica)

On October 12th EVKRF announced that further to the Company's news release dated June 30, 2023, announcing the engagement of Triomphe Holdings Ltd. (dba Capital Analytica) (the "Consultant") to provide a multi-faceted Promotional Enhancement Service, the parties have agreed to amend certain terms of the Consulting Services Agreement. The amended terms are that EVKRF will pay an additional fee of \$60,000 to the Consultant and the Agreement will be extended for an additional three-month term from October 11, 2023.

EVKRF also granted incentive stock options to the Consultant to purchase 400,000 common shares at an exercise price of \$0.09 per share for a period of five years from the date of grant. The stock options granted will vest in 25% increments every three months over a 12-month period. The stock options granted are also subject to a 4-month and a day hold period in accordance with applicable Canadian Securities Laws.

#### Plan to List EVKRF Subsidiary on Canadian Securities Exchange – CSEP

On September 28th EVKRF announced that the Company has entered into an Arrangement Agreement with its wholly owned subsidiary 1427652 B.C. Ltd. ("SpinCo"). EVKRF plans to transfer to SpinCo ownership of its interests in its nickel properties in British Columbia, which consists of five claim blocks in three groups (Nickel West, Nickel Central, Nickel South) in the area surrounding Mount Sidney Williams, in close proximity to the Decar Project and the Baptiste deposit of FPX Nickel Corp (TSXV: FPX) in exchange for 9,339,040 common shares of SpinCo (the "Consideration Shares"). EVKRF will spin out the Consideration Shares to EVKRF shareholders.

It is proposed that the transaction will be carried out by way of a statutory plan of arrangement (the "Spin-Out") pursuant to the Business Corporations Act (British Columbia). Under the terms of the Spin-Out, shareholders would exchange their existing common shares for the same number of new common shares of EVKRF (having the identical terms of the existing Grid common shares) and Spin-Out Shares of SpinCo. There will be no change in shareholders' holdings in EVKRF as a result of the Spin-off. It is anticipated that each EVKRF shareholder will receive 1/20 of a Spin-Out Share for each EVKRF common share held as of the record date for the arrangement. EVKRF will continue to hold its interest in its Nevada-based Lithium Projects (Texas Springs, Volt Canyon, and Clayton Valley Lithium Projects). The intention is to seek a listing of the SpinCo common shares on the Canadian Securities Exchange.

#### EVKRF Completes Phase 1 of its Exploration Plan at Texas Springs Nevada Lithium Project

On September 20th EVKRF announced that it has completed the first phase of its summer/fall exploration program at its Texas Springs Property near Elko Nevada.

EVKRF contracted the services of Rangefront Geological to perform both a detailed soil sampling on a 50 m X 100 m spacing and to oversee a CSAMT geophysical survey to obtain information about subsurface resistivity and geology. Together these geological techniques should help predict geological structure and possible locations for lithium accumulation. This is part of a methodical and systematic approach to high-quality mineral exploration.

DISCLAIMER: CAP/FrontPageStocks/CorporateAds.com (CA) is a third-party publisher and news dissemination service provider. CAP/FPS/CA is NOT affiliated in any manner with any company mentioned herein. CAP/FPS/CA is a news dissemination solutions provider and is NOT a registered broker/dealer/analyst/adviser, holds no investment licenses, and may NOT sell, offer to sell, or offer to buy any security. CAP/FPS/CA's market updates, news alerts, and corporate profiles are NOT a solicitation or recommendation to buy, sell, or hold securities. The material in this release is intended to be strictly informational and is NEVER to be construed or interpreted as research material. All readers are strongly urged to perform research and due diligence on their own and consult a licensed financial professional before considering any level of investing in stocks. All material included herein is republished content and details that were previously disseminated by the companies mentioned in this release or the opinion of the writer. CAP/FPS/CA is not liable for any investment decisions by its readers or subscribers. Investors are cautioned that they may lose all or a portion of their investment when investing in stocks. CAP/FPS/CA has been compensated \$500 by a third party for the dissemination of this article.

Disclaimer/Safe Harbor:

These news releases and postings may contain forward-looking statements within the meaning of the Securities Litigation Reform Act. The statements reflect the Company's current views with respect to future events that involve risks and uncertainties. Among others, these risks include the expectation that any of the companies mentioned herein will achieve significant sales, the failure to meet schedule or performance requirements of the companies' contracts, the companies' liquidity position, the companies' ability to obtain new contracts, the emergence of competitors with greater financial resources and the impact of competitive pricing. In light of these uncertainties, the forward-looking events referred to in this release might not occur.

SOURCE: CorporateAds.com

Tim Fernback, President & CEO  
Grid Battery Metals Inc.  
+1 604-428-5690

[email us here](#)

Visit us on social media:

[Twitter](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/671152291>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our [Editorial Guidelines](#) for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.