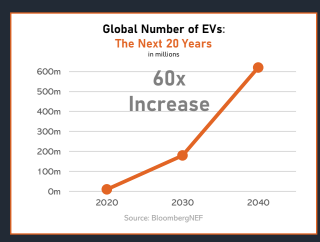


Surge Battery Metals Inc. is a Canadian based exploration company focused on locating & developing high value deposits of clean energy battery metals that are vital to the rapidly growing electric vehicle (EV) market.

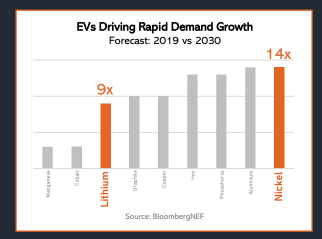
\$2.8M CAD in the Treasury

Targeting battery metals with rapid demand growth Advancing 1 nickel project in BC. Canada Advancing 3 lithium projects in Nevada, USA

Electric vehicles (EVs) represent a **\$7 trillion** global market opportunity between today and 2030 and **\$46 trillion** between now and 2050.¹



We only target battery metals that have rapid demand growth forecasts and that are positioned to outperform in the market.

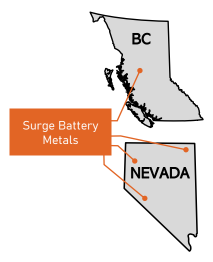


 $1.\ https://www.mining.com/ev-sales-expected-to-rise-by-2040-push-battery-metals-demand-report$

Our Battery Metals Projects are in Prolific, World-Class Mining-Friendly Jurisdictions

British Columbia, Canada has an abundance of minerals, skilled labour and the specialized equipment and facilities to support exploration and development.

Nevada, USA has the highest lithium production potential of any US state, was ranked #1 for mining jurisdiction Investment Attractiveness in 2020 by the Fraser Institute, is home to America's only current lithium production, and is ideally suited to supply domestic and Asian markets.



Team

Greg Reimer, President & CEO

Former Executive VP of BC Hydro's Transmission & Distribution business group

Gordon Jung, Director Bill Macdonald, Director Robert Culbert, Director Konstantin Lichtenwald, CFO

Advisors

James Hellwarth, Strategic Advisor Chip Richardson, Strategic Advisor Bill Morton, MSc. P.Geo., Geological Advisor Ali H. Alizadeh, Geological Advisor Alan Morris, CPG, Geological Advisor Jacques Houle, P.Eng., Geological Advisor Jeremy Hanson, P.Eng. Geological Advisor

Corporate Contacts

Legal: William M. McDonald Attorney, Barrister & Solicitor

Auditor: DMCL Chartered Professional Accountants

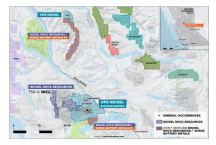
Transfer Agent: Odyssey Trust Company



NICKEL NORTH PROJECT (BC, CANADA)

HN4 Claim Block: Bordering or in close proximity to FPX Nickel Corp.'s Decar Project & their potentially carbon neutral Baptiste deposit that's confirmed as one of the world's most robust large-scale nickel projects.

N100 Group: Confirmed elevated values of nickel, cobalt and chromium in rocks and stream sediments, and documented presence of



Both HN4 and N100 have confirmed elevated nickel values in soil and rock samples, and highly elevated magnesium content usually greater than 15%MG.

2 non-contiguous mineral claim blocks consisting of 6 mineral claims (HN4) covering 1,863 hectares (~4,603 acres) immediately south of and adjacent to the Decar Project, and (N100) covering 8,659 hectares (~2,1396 acres)

Option to earn 80% (with 20% held by Nickel Rock Resources) | 2% NSR (3 claims - HN4 claim & the 2 southernmost claims of the N100 claims)

2022 Work Plan: prospecting, geological mapping, rock soil sampling, diamond drill program

SAN EMIDIO LITHIUM PROJECT (NEVADA, USA)

The San Emidio Lithium Project's geologic setting, combined with the presence of lithium in both active geothermal fluids and surface salts within the San Emidio Property, match characteristics of lithium brine and clay deposits at Clayton Valley, Nevada – home to America's only current lithium production – and in South America.



60 mineral claims | ~1,942 hectares (4,800 acres)

Option to earn undivided 80% interest (with 20% held by Lithium Corporation)

Exploration Plans: Recent exploration results are highly encouraging and warrant a detailed exploration drilling for a Clayton Valley type brine and clay deposit

NEVADA NORTH LITHIUM PROJECT (NEVADA, USA)

Our very early-stage
Nevada North Lithium
Project's target is a lithium
clay deposit of the type of
Lithium America's Thacker
Pass – one of America's
largest lithium deposits –
or Nevada's Clayton Valley,
home to America's only
current lithium
production.



Exploration results to date have exceeded expectations; large portion of the project contains a significant lithium anomaly over a wide area; results achieved include some of the highest lithium values (as high as 5,120 ppm) reported to date in Nevada.

95 claims in 1 group

100% interest | 1% NSR

Exploration plans: Drilling expected to start in mid-September 2022; Phase 1 estimated budget of USD\$500K; Phase 2 infill drilling estimated budget of USD\$500K

TEELS MARSH WEST LITHIUM PROJECT (NEVADA, USA)

The Teels Marsh West Project is highly prospective for lithium brines and is located on the western part of a large evaporation pond or playa.

The project is ~48 miles (~77 km) northwest of Clayton Valley and the Rockwood Lithium mine, North America's only producing brine-based lithium mine, which has been supporting lithium production since 1967.



100 placer claims | 809 hectares (2,000 acres) | 100% interest | No royalties

Exploration plans: Detailed exploration program currently being planned for 2022

MINING DOT COM

"BloombergNEF (BNEF)
forecasts global sales of zeroemission cars rising from 4%
of the market in 2020 to
70% by 2040."

Mining.com, June 2021

Share Structure		
Issued & Outstanding	95,655,806	
Options Outstanding	7,343,000	
Warrants Outstanding	15,151,387	
Fully Diluted	118,150,193	

M	MERGENT

Share Performance*		
Market Cap:	\$13.43M	
Price:	\$0.20	
52-Wk Low:	\$0.06	
52-Wk High:	\$0.38	
Avg Volume:	113,259	

View our corporate filings here on SEDAR

Contact us at info@surgebatterymetals.com or visit www.surgebatterymetals.com