

# ICONIC INSIGHTS

## Drill Baby Drill... Bonnie Claire JV Active

Richard Kern, CEO, President & Professional Geologist is in the field at the Bonnie Claire JV Project. Overseeing multiple drill rigs on multiple sites. Crews are working day shifts & night shifts to accumulate cores for study. Data from these drill holes will further the "Plan of Operations". Conventional Core and Rotary Circulation drilling rigs are actively working in June.

## Barr Engineering on site at Bonnie Claire...

A mud/rotary drill hole will be preserved as a drill water well, following pumping tests to be conducted by borehole mining consultants, Barr Engineering of Minneapolis. Barr Consultants will also collect core samples for extensive materials testing.

## PEA Report Confirms...

6.7 yr payback @ \$6,056/tonne



LCE with BoreHole Mining.  
[Watch this Video](#) - Richard Kern

## Brightest Shinning Star in Metals is currently Lithium...

Mining Metals like Silver, Copper, Platinum and Steel have been negative year over year. While Gold has had a modest gain of 4.31% year over year.

In graphic contrast, the fundamentals of the Lithium market has seen enormous gains of 436.52% year over year, as of June 2022. Price forecasting continues to be positive out to Q1 2023, up to \$74,885 USD/tonne from today's \$71,255. In fact, Lithium has nearly doubled over the last six months. Extracted lithium supply still lags, while demand remains very robust.

\$6.7013CNY = \$1.00USD (Trading Economics as of 6/17/22).



Metals	Price	Day	%	Weekly	Monthly	YoY	Date
Gold USD/t.oz	1839.35	▼ 17.36	-0.93%	-1.69%	1.31%	4.31%	Jun/17
Silver USD/t.oz	21.650	▼ 0.275	-1.25%	-1.01%	1.19%	-16.05%	Jun/17
Copper USD/Lbs	4.0175	▼ 0.0945	-2.30%	-6.59%	-3.84%	-2.59%	Jun/17
Steel CNY/T	4552.00	▼ 165.00	-3.50%	-1.04%	-7.20%	-8.61%	Jun/17
Iron Ore USD/T	125.00	▼ 6.50	-4.94%	-11.66%	1.63%	-42.53%	Jun/17
Lithium CNY/T	477500	▲ 0	0.00%	0.63%	4.37%	436.52%	Jun/17
Platinum USD/t.oz	932.50	▼ 18.02	-1.90%	-4.19%	-0.31%	-9.82%	Jun/17
Titanium USD/KG	13.88	▲ 0.00	0.00%	0.00%	0.00%	91.45%	Jun/17
HRC Steel USD/T	1134.00	▲ 8.00	0.71%	-2.24%	-17.83%	-31.73%	Jun/17

🇨🇦 TSX : ICM

🇺🇸 OTC : BVTEF

🇩🇪 FSE : YQGB

Planning Nevada Lithium Production



Ronald E. Hughes  
Corporate Communications

Please reach out to me with any of your concerns, questions or inquiries, I am available primarily via phone and or email:

USA 360-223-9473

[ron.hughes.marketing@gmail.com](mailto:ron.hughes.marketing@gmail.com)

## INSIGHT...

Drilling activity is always an exciting time, in that a bit of mystery will be uncovered from the forth coming drilling results.

Iconic’s Bonnie Claire JV drill program may not have a huge mystery this time around however, since Professional Geologist Ricard Kern and his extensive experience has built a long career from mining discoveries. The Nevada Bonnie Claire JV property is very likely to be added to his resume, when Bonnie Claire’s Plan of Operations is completed.

If speculation is your cup of tea, up next Iconic will put drilling attention onto it’s Smith Creek property, also in Nevada. The mystery there will be whether or not Smith Creek holds more profitable subsurface brines that are more easily extracted into lithium production.



## In the Mean Time...

**The Minerals Security Partnership (MSP) ...** an ambitious initiative to collaborate developing critical minerals supply.

MSP was announced mid June, at Toronto’s Prospectors and Developers Association of Canada (PDAC), the world’s largest annual mining event. The objective of MSP will ensure that critical minerals like lithium will be produced, processed, and recycled with an expectation to be fully economic, supporting national geological endowments.

Along with the US and Canada, the partnership includes Australia, Germany and France, Sweden and Finland, the UK and the European Commission, as well as Japan and the Republic of Korea. These countries are in agreement to reach for full supply chain value that meets environmental, social, and governance (ESG) standards.

Lithium and the other critical minerals are now essential for clean energy policies along with multiple technologies projected to significantly expand over the next decade. The MSP will act as a catalyst for future strategic investment from governments and the private sector, under pinning economic prosperity and global climate objectives.