

COBALT IS AN ESSENTIAL RAW MATERIAL IN BATTERIES



Car manufacturers and other tech companies are pouring billions of dollars into clean tech research.

With energy storage a critical component of any potential clean tech solution, cobalt is an essential raw material for the production of lithium-ion batteries.

Tesla to build 10–20 Gigafactories around the world as it scales up production of its lithium-ion batteries used in its electric vehicles



Tesla' Elon Musk hopes to source cobalt exclusively from North America by 2017.

These other companies are investing in electric vehicles (EV's), which will drive the demand for cobalt-containing batteries even higher.





















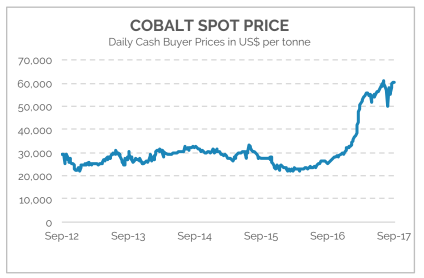


COBALT DEMAND DRIVEN BY ELECTRIC VEHICLES

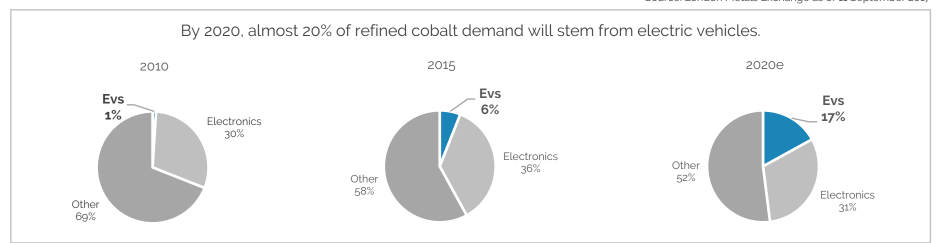


"The Electric-Car Boom Is So Real Even Oil Companies Say It's Coming" - <u>Bloomberg</u>

"Electric vehicles (EV's) could spike cobalt prices to their highest levels since the financial crisis. Up from just 270,000 EVs in 2015, this year [2017] sales are expected to top 600,000 and should pass 1 million in the next two years", according to Andrew Grant of Bloomberg New Energy Finance.



Source: London Metals Exchange as of 11 September 2017



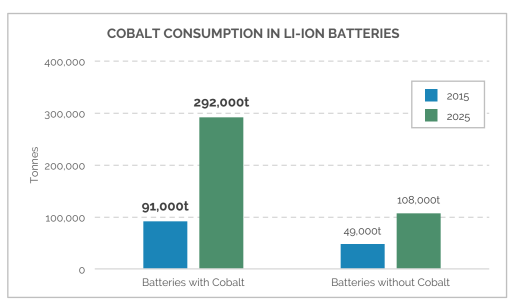
COBALT DEMAND SHOWS NEED FOR SECURE RESOURCES



Every once in a while, a previously underappreciated metal rises to prominence. Several factors can cause this to happen: new technology, changing consumer preferences, supply constraints, or skyrocketing demand can all bring an unknown metal to the forefront of discussion.

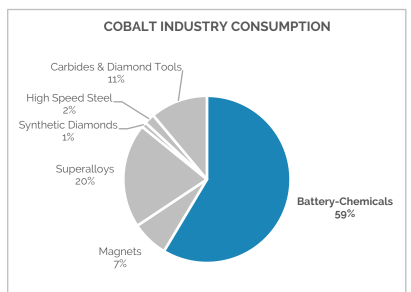
Cobalt is the latest metal that fits this description. It is an essential metal to the boom in lithium-ion battery demand, but also has an increasingly precarious supply chain that could be very volatile moving forward.

"Apple cracks down further on cobalt supplier in Congo as child labor persists" – The Washington Post



Demand for cobalt containing li-ion batteries is expected to rise by **13.8% CAGR** during the next ten years.

Source: Avicenne Energy



Source: 2011 Data from CRU Group

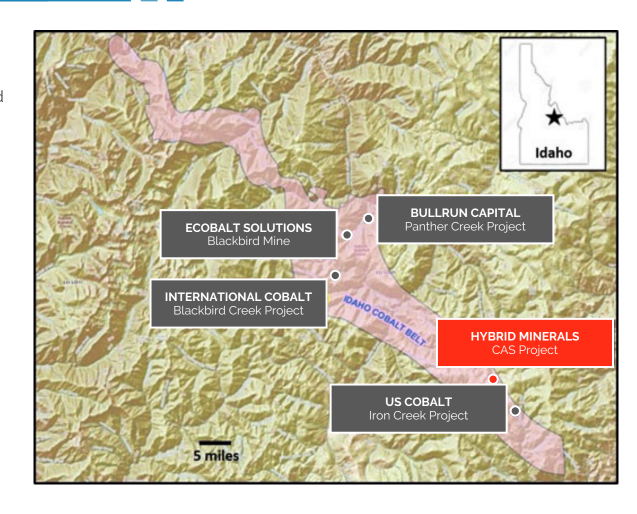
THE IDAHO COBALT BELT



The Idaho cobalt belt is a strata-bound copper-cobalt district hosted by the Proterozoic Yellowjacket Formation and located in east-central Idaho within Lemhi County, approximately 40 kilometers west of Salmon, Idaho, northwestern United States.

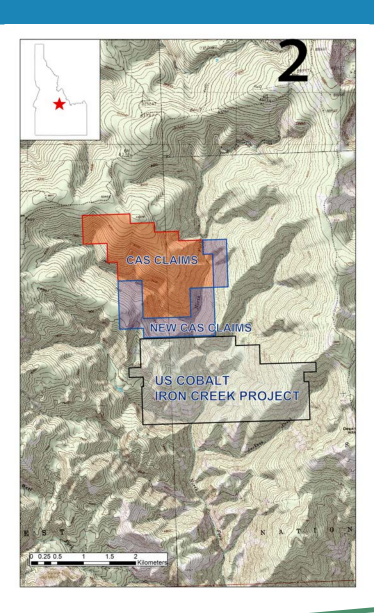
High profile players in the region: Valued as of 11 September 2017

- eCobalt Solutions (TSE:ECS)
 Market Cap: \$175 M
- US Cobalt (CVE:USCO)Market Cap: \$28M
- International Cobalt (CSE:CO)
 Market Cap: \$9M



THE CAS PROJECT





The CAS Project lies within the Blackbird copper-cobalt district, in the most prolific trend of cobalt mineralization in the U.S., the Idaho Cobalt Belt. The property shares similar geology and structure with the other copper cobalt deposits in the 40 mile long cobalt belt, including the Blackbird mine and eCobalt's ICP advanced stage project.

The Company feels that this prospect has significant potential of high-grade gold-cobalt mineralization, and will be conducting exploration work on the property once the snow conditions allow in the spring/summer of 2017.

EXTENSIVE HISTORICAL EXPLORATION CONDUCTED



PROPERTY DETAILS

- 36 lode mining claims approximately 700 acres.
- Explored by Richard C. Fox and partners over the past 20 years.
- A advanced property explored since 1967 and has had 19 drill holes and extensive surface sampling and geophysical work.

GOLD COBALT POTENTIAL

Select surface samples of three siliceous exhalative zones sampled in 2011 yielded assays ranging from 0.34 OPT (11.8 gr/t)
 Au to 1.09 OPT (37.6 gr./t) Au, and 0.13% Co to 0.92% Co respectively.



Sample ore from Hybrid Minerals' CAS Project in the Idaho Cobalt

PAST EXPLORATION CONFIRMS COBALT RESULTS



- There are three known mineralized zones, A, B, C from north to south respectively, of gold-cobalt bearing sulfide rich quartz veins and shears.
 - Zone A has been traced for a distance of 2,000 ft. on the surface and is up to 300 ft. wide.
 - Zone B has been traced for 2,600 ft. on the surface and is up to 400 ft. wide.
 - Zone C has been traced for 3,400 feet on the surface and averages 150 ft. wide.
- Drilling on the property has encountered strong mineral occurrences of cobalt and gold. Results include:
 - IC03-03 1.5m @ 0.54% Co and 8.5g/t Au
 - IC03-04 4.6m @ **0.34% Co** and **8.3g/t Au**
 - IC03-07 3.0m @ 0.08% Co and 9.2g/t Au



Sample ore from Hybrid Minerals' CAS Project in the Idaho Cobalt

THE CAS PROJECT OFFERS EXCELLENT UPSIDE POTENTIAL



In June 2017, Hybrid Minerals signed a Letter of Intent to be acquired by Savoy Ventures (SVO.H), a publicly listed company on the TSX Venture exchange.

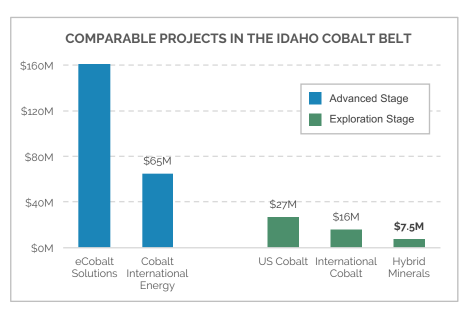
Savoy Ventures currently has approximately 14.5M shares outstanding. Including Hybrid Minerals' 9.5M outstanding shares, the total combined shares outstanding after merger will be approximately 25M.

Hybrid Minerals will be undertaking a private placement at \$0.30 at an implied market valuation of \$7.5M.

Hybrid Minerals Inc is a private Canadian corporation which owns 100% of Mineral One Resources, a Utah Corporation which holds 100% interest in the CAS Property.

Ownership of Hybrid Minerals Inc.:

- 50% by Bullrun Capital Inc.
- 50% by North American Mine Services LLC, a full service geological consulting company based in Utah, USA.



Based on market data as of 11 September 2017

