



BIG ROCK EXPLORATION AB



Om oss

- Formed in 2013.
- Areas of activity: Exploration of minerals (base metals / earth metals. Management of securities.
- The company has a combined experience of over 30 years together in the industry.

Organisation

Board

Ulrich Andersson

Born 1966
Board member,
Founder

Founder of Ulrich & Co AB in 2000.
Founded several companies in the raw materials industry and listed.
High expertise in raw material market and business strategy.

Carl-Adam Andersson

Born 1992
Deputy Board Member,
Founder

Education in International Business from the University of Sunshine Coast (Australia).
CEO and founder of Holmasjön Prospektering AB.
Many years of experience in exploration.

Senior executives

Alexander Andersson,

President and CEO,
founder
Born 1998

Active in the raw materials industry since 2018. Co-owners and board assignments.

How we work

Step 1: Identify

Find projects with high potential for processing and sustainable for the environment.
Demand → supply.

Step 2: Develop

Analyze history, carry out work to secure projects. Geophysical surveys. Interpretation of surveys. Drilling and mapping of drill cores. Analyze new data.

Step 3: Exit / Production

Assess the potential of the project.
Promote projects. Find partners/own account.
Resell / planning for production/extraction.



Projects

Ingelshyttan nr 9:

Big Rock Exploration AB has applied for an exploration permit which, according to SGU (Sweden Geological Survey), has a content of 9.2% copper. There are several closed mines within the area, the most recent mine was closed in the 1950s. The area is only 2.5 kilometers from the Lovisa mine.

Uvberget:

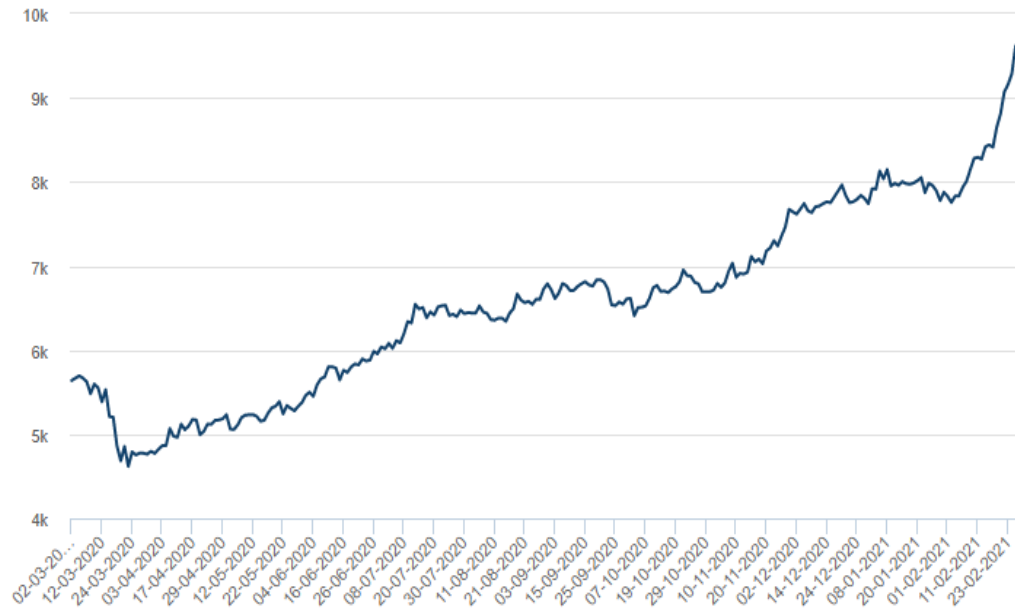
Big Rock Exploration AB has applied for an exploration permit with high levels of zinc and copper. SGU's rock samples contained 13% zinc and 0.5% copper. The exploration permit is located in Hedemora municipality in Dalarna.



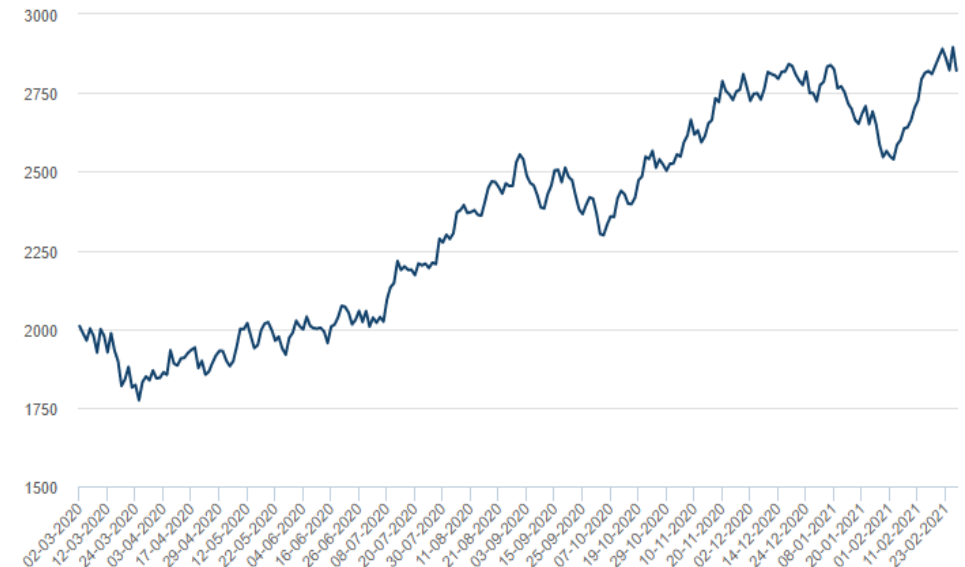
Market

Today's market shows rising prices for these metals (copper, zinc) as demand has increased for the major shift towards electrification. (REE)

LME COPPER HISTORICAL PRICE GRAPH



LME ZINC HISTORICAL PRICES GRAPH



Graphs from LME

REE(rare earth minerals)

- There are 17 REE metals, several are confirmed in Sweden.
- Used for modern technology, electronics.
- China is the largest exporter of REE minerals.

Mineral	Price	Area of use
Lanthanum (La)	1 500 USD/ton	Rechargeable batteries
Cerium (Ce)	5 000 USD/ton	Monitors
Neodymium (Nd)	75 000 USD/ton	Laser, electric motors
Tantalum (Ta)	160 000 USD/ton	Electronics, mobile phones
Niobium (Nb)	42 000 USD/ton	Welds, jet engines

Subsidiaries/associated companies

Big Rock Energy AB:

The company was formed in 2015 as an oil and gas company. The company also has good contacts in the oil and gas market in Europe and North America.

The company evaluates hydrogen projects with good potential both nationally and internationally.

Holmasjön Prospektering AB:

The company was formed in 2014 with the business idea of identifying and developing mineral resources through its own exploration.

The company focuses its operations on base, precious metal deposits and rare earth metals used in computers, mobile phones, electric cars and other advanced electronics.

See website:

<http://holmasjon.se/index.php/en/>



Masify Capital AB:

Masify is an investment company that is a long-term committed owner of small and medium-sized listed and unlisted companies.

The company was founded in 2001 with the company Swede Resources AB. At the Annual General Meeting in the summer of 2017, the owners decided to change company and operations. The company has about 2,500 shareholders.

See website:

<https://www.masify.se/>



Visions

- Contribute minerals for the green transition.
- Extract REE minerals and base minerals with good environmental conditions.
- Reduce the import of important minerals.
- Spread knowledge about Sweden's potential regarding minerals.
- Distribute ownership / Listing of the company.

Contact us



BIG ROCK EXPLORATION AB

Slottsgatan 14

553 22 Jönköping

Phone: 070 695 84 06

Website: <https://www.bigrockexploration.se/en-GB>

E-mail: alexander@bigrockexploration.se