## Nickel, copper and zinc are indispensable



Various raw materials are needed for the development of green energies. These include nickel, copper and also zinc.

The green transformation is absolutely necessary and not just a nice idea. In lower-emission mobility, non-ferrous metals such as nickel, copper and zinc play an important role alongside aluminum, lead and other materials. They solve problems for climate protection because CO2 is saved. They also produce long-lasting products that can be recycled. Incidentally, recycling metals consumes up to 95 percent less energy than initial production. Non-ferrous metals are responsible for the functioning of electric motors, batteries and fuel cells. Electric motors have a particularly high copper content. Nickel, for example, is found in stainless steels and in the exhaust gas catalytic converter.

Zinc may seem to be overshadowed by other metals that are magnetic, conductive, or colorful and hard, but it is nevertheless the fourth most produced metal in the world. Nearly 13 million tons of zinc are produced annually across the globe. About half of the zinc is used in galvanizing, mostly of steel. The demand is about 14 million tons of zinc per year. Galvanized products can serve for many decades, often without maintenance or care. Cast zinc products often contain alloys with copper. Copper must be used not only in electric vehicles, but also in wind turbines; it is a metal of the future whose demand should increase. In the longer term, it should be worthwhile to bet on companies that have these important metals in the ground.

Take **Kutcho Copper** - <a href="https://www.youtube.com/watch?v=Rm7Z4Xa4UCw">https://www.youtube.com/watch?v=Rm7Z4Xa4UCw</a> -, for example. Its high-grade Kutcho copper-zinc project in British Columbia already has a feasibility study and is in the permitting process.

Canada Nickel Company - <a href="https://www.youtube.com/watch?v=pJLxgA7xZqQ">https://www.youtube.com/watch?v=pJLxgA7xZqQ</a> - is in possession of nickel and cobalt (important for lithium-ion batteries) at its Crawford project in Ontario, Canada.

Current corporate information and press releases from Kutcho Copper (-https://www.resource-capital.ch/en/companies/kutcho-copper-corp/ -) and Canada Nickel Company (-https://www.resource-capital.ch/en/companies/canada-nickel-company-inc/ -).

In accordance with §34 WpHG I would like to point out that partners, authors and employees may hold shares in the respective companies addressed and thus a possible conflict of interest exists. No guarantee for the translation into English. Only the German version of this news is valid.

Disclaimer: The information provided does not represent any form of recommendation or advice. Express reference is made to the risks in securities trading. No liability can be accepted for any damage arising from the use of this blog. I would like to point out that shares and especially warrant investments are always associated with risk. The total loss of the invested capital cannot be excluded. All information and sources are carefully researched. However, no guarantee is given for the correctness of all contents. Despite the greatest care, I expressly reserve the right to make errors, especially with regard to figures and prices. The information contained herein is taken from sources believed to be reliable, but in no way claims to be accurate or complete. Due to court decisions, the contents of linked external sites are also co-responsible (e.g. Landgericht Hamburg, in the decision of 12.05.1998 - 312 O 85/98), as long as there is no explicit dissociation from them. Despite careful control of the content, I do not assume liability for the content of linked external pages. The respective operators are exclusively responsible for their content. The disclaimer of Swiss Resource Capital AG also applies: https://www.resource-capital.ch/en/disclaimer/