Price gains possible especially for lithium and uranium companies



There are encouraging developments in the lithium and uranium sectors.

When it comes to uranium, the facts are obvious. Energy independence, secure energy supply and ways out of the energy crisis require the contribution of nuclear energy. In the case of wind and solar energy, there are countries that can achieve better returns than those in this country. Other EU countries, for example, cannot compete with the solar radiation in Arab regions. The energy crisis in Europe has been triggered by several factors, such as the long and harsh winter of 2020/2021, a summer with little wind and sun, and reduced gas supplies from Russia. At the same time, the demand for energy is increasing.

Uranium is the business of **Labrador Uranium** - <u>https://www.youtube.com/watch?v=suIB4YhMF9A</u> -. The Company's projects are located in Labrador, Canada. Several properties have currently been acquired.

Another area that should be among the winners is the lithium sector. More and more electrically powered vehicles are populating the roads. The price of lithium has shot up around 300 percent in a year. That's why more and more car producers and battery manufacturers are showing interest in mining projects with lithium. They want to secure their supply of this essential raw material. Major automakers have therefore already established contacts with lithium producers. Incidentally, 100 percent of lithium is produced outside the EU, even though some lithium projects are already being considered in the EU. It will be some time before these are ready for production on a large scale. The electrification of the transportation infrastructure, the increasing

number of electric vehicles and the expansion of storage capacities require an increasing demand for lithium. Equally important is the development of new technologies in the battery sector.

Li-Metal - <u>https://www.youtube.com/watch?v=M5ztywPWxCg</u> -, for example, takes care of that. Lithium anodes and the lithium metal for the next generation of lithium-ion batteries are developed by the company. The plus is larger quantities and significantly lower costs.

Current corporate information and press releases from Li-Metal (-<u>https://www.resource-capital.ch/en/companies/li-metal-corp/</u>-) and Labrador Uranium (-<u>https://www.resource-capital.ch/en/companies/labrador-uranium-inc/</u>-).

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