## Hear the grass grow

You don't necessarily have to hear the grass grow to see which raw materials and topics are on everyone's lips right now.

The phrase "hearing the grass grow" comes from the Scandinavian heroic saga "Edda" from the 13th century. One raw material that is causing a sensation is cannabis. From consumer goods to pharmaceuticals, the global cannabis market still has enormous growth potential. Experts assume that only a fraction of the possible turnover exists. But regularisations, such as 2018 in Canada, are on the advance. Politicians realize that they are popular with voters and not to forget - the potential tax revenues.

In Canada, for example, RavenQuest BioMed - <a href="https://www.youtube.com/watch?v=s2U79ePJ2nc&t=63s">https://www.youtube.com/watch?v=s2U79ePJ2nc&t=63s</a> - is statelicensed and is well on its way to successfully selling its production with the help of Health Canada's sales license. Two major supply agreements have already been concluded.

In the USA, ten states have legalized recreational cannabis, with more to follow. Medical cannabis has been declared legal in 33 American states. This happened in Italy in 2013 and in Germany in 2017.

Another raw material, perhaps not yet known to everyone, is vanadium. Storage batteries, as required for solar energy and wind power, benefit from vanadium. Bonding vanadium to steel products increases tensile strength and stability. In the form of vanadium redox batteries, the raw material becomes an integral part of the clean tech economy. Well-known names such as Bill Gates, Jeff Bezos and Richard Branson have also invested in this.

The great advantage of vanadium redox batteries is that they can charge and discharge simultaneously. Anyone who wants to invest in the key raw material for the green revolution should have a look at Delrey Metals.

## Delrey Metals -

https://www.youtube.com/watch?v=6nrdpLAW1gw&t=65s - has four vanadium projects in British Columbia (Star, Porcher, Peneece and Blackie) and an 80% interest in an advanced vanadium project in

Newfoundland. Delrey Metals is still looking for projects with raw materials in the field of energy storage.

Current company information and press releases from RavenQuest BioMed\_(https://www.resource-capital.ch/en/companies/ravenquest-biomed-inc/) and Delrey Metals (https://www.resource-capital.ch/en/companies/delrey-metals-corp/).

In accordance with §34 WpHG, I would like to point out that partners, authors and employees can hold shares in the companies mentioned in each case and therefore there is a possible conflict of interest. Only the German version of these messages applies.

Disclaimer: The information provided does not constitute any form of recommendation or advice. We expressly point out the risks involved in securities trading. No liability can be assumed for damages resulting from the use of this blog. I would like to point out that shares and in particular warrant investments are generally 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. I expressly reserve the right to make a mistake, in particular with regard to figures and exchange rates, despite the utmost care. The information contained herein has been obtained from sources believed to be reliable but does not claim to be accurate or complete. Due to court rulings the contents of linked external sites are also to answer for (so among other things district court Hamburg, in the judgement of 12.05.1998 - 312 O 85/98), as long as no explicit dissociation from these takes place. Despite careful control of the contents, I do not assume any liability for the contents of linked external sites. The respective operators are solely responsible for their content. The disclaimer of Swiss Resource Capital AG also applies: <a href="https://www.resource-capital.ch/en/disclaimer/">https://www.resource-capital.ch/en/disclaimer/</a>