

Flying could help the environment

There is no end to innovation and researchers are coming up with new approaches when it comes to our climate

It is known that fly larvae are used as fish feed, but researchers are now experimenting with their use in detergents, cosmetics or lubricants. The German Biomass Research Centre hopes to use the fats and proteins of the flies for industrial purposes. For example, lubricants based on mineral oil are not the best for the environment.

Insect biomass instead of palm oil, that would be something. Thus the so-called "black soldier flies" are bred for research purposes. They shine with rapid growth and cannot transmit diseases. Innovations also set milestones in the food sector. Not only the components, but also the treatment of materials is important.

One could think of EnWave - <https://www.youtube.com/watch?v=hVSI-SRI4m4> - here. The company is on course for success with a patented and innovative technology for dewatering organic materials. Not only the food industry (Nestle, Kellogg's, Bonduelle etc.) is a customer of EnWave, but also the pharmaceutical industry (for example the Merck group) and the producers of legal cannabis. EnWave has concluded more than 30 license agreements to date.

When it comes to climate protection and CO2 emissions, we are talking about electric mobility and lithium-ion batteries. These can be found in more and more products. Be it garden tools such as hedge trimmers or vacuum cleaners, mowing and vacuuming robots - they all help with the necessary work wirelessly. Today there are the batteries in almost all areas of life, recent example from the media are the e-scooters. Because without them there is no electric mobility.

Lithium is therefore an important raw material. Millennial Lithium - <https://www.youtube.com/watch?v=fSzruj6HQPY> in its Pastos Grandes Lithium Project in the heart of the lithium triangle in Argentina. A 40-year life of the mine and best battery quality should ensure the success of the project.

Current corporate information and press releases from EnWave (<https://www.resource-capital.ch/de/unternehmen/enwave-corp/>) and Millennial Lithium (<https://www.resource-capital.ch/de/unternehmen/millennial-lithium-corp/>).

In accordance with §34 WpHG I would like to point out that partners, authors and employees may hold shares in the respective companies and that there is therefore a potential conflict of interest. No guarantee for the translation into German. Only the English version of these messages is valid.

Disclaimer: The information provided does not constitute any form of recommendation or advice. The risks involved in securities trading are expressly pointed out. No liability can be accepted for damages arising 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. For the correctness of all contents however no guarantee is taken over. Despite the greatest care, I expressly reserve the right to make an error, particularly with regard to figures and prices. The information contained herein has been obtained from sources believed to be reliable, but does not claim to be accurate or complete. Due to judicial judgements the contents of linked external sides are to be answered for also (so among other things regional court Hamburg, in the judgement of 12.05.1998 - 312 O 85/98), as long as no express dissociation from these takes place. Despite careful content control, I do not assume any liability for the content of linked external sites. The respective operators are solely responsible for their content. The disclaimer of Swiss Resource Capital AG also applies: <https://www.resource-capital.ch/de/disclaimer-agb/>

