

# Battery recycling tallinn

Tallinn-based J&#228;lle Technologies has secured EUR2 million in pre-seed funding to further develop its battery recycling and material upcycling processes. The round includes equity ...

The Estonian solution Located in Tallinn, J&#228;lle Technologies was founded by a team of scientists from Estonia's National Institute of Chemical Physics and Biophysics. Most battery recycling focuses on ...

They have a vast collection network, and consumers can dispose of their electronic waste, used batteries, and old accumulators at collection points for free. All electronic devices, batteries, and ...

J&#228;lle Technologies is an Estonian deeptech company developing sustainable battery recycling solutions to recover critical raw materials, reduce waste, and support a circular economy. Our mission is to ...

MikroMasch specializes in electrochemical technologies, particularly in the Li-ion battery sector, offering sealed test cells for research. Their product portfolio includes components for lithium batteries, which ...

Costs related to the collection and recycling of batteries and accumulators The nationwide collection and recycling costs for portable batteries and accumulators range from 0.6 to 0.8 EUR/kg per ton. If you ...

Every battery you recycle helps to: Give valuable materials a second chance - used batteries are full of useful stuff like lithium, cobalt, and zinc. Recycling lets us recover these materials for new products, ...

The role of vacuum in lithium-ion battery recycling The world of transportation is currently at a turning point. Combustion engines are slowly being phased out in favor of more environmentally ...

The main objective Environment AS Ecometal is a modern recycling plant for lead-acid batteries, the creation of which was in line with the main objectives of the Estonian Environmental ...



# Battery recycling tallinn

Web: <https://ovalventures.co.za>

