

European Solar and Energy Storage Solutions

Bolivia tozero solutions



Overview

What is tozero & how does it work?

The idea is that Tozero will recover a greater amount of materials from recycling lithium-ion batteries and put them back on the market. Cofounders Fleischer and Dr. Ksenija Milicevic Neumann met at an event while working in the space industry in 2019, with Fleischer at the Luxembourg Space Agency and Milicevic Neumann at a startup.

Can tozero recover more critical minerals from recycled lithium-ion batteries?

Tozero wants to recover more critical minerals from recycled lithium-ion batteries. Check out the 6-slide pitch deck it used to raise the funds. Tozero cofounders Dr. Ksenija Milicevic Neumann and Sarah Fleischer. Tozero is developing a new recycling process to recover more critical materials from lithium-ion batteries.

Where is tozero headquarters?

Where is tozero's headquarters?

tozero is located in Munich, Bayern, Germany. Who invested in tozero?

tozero has 7 investors including bldrs and Jochem Heizmann. How much funding has tozero raised to date?

tozero has raised . When was the last funding round for tozero?

tozero closed its last funding round on Sep 7, 2022 from a Pre-Seed round.

Bolivia tozero solutions



Press Release: Reckelberg Partne , tozero

Last Update: 22.03.2024 . MUNICH - In a forward-looking move to promote sustainable technologies, Bremerhaven-based Reckelberg Environmental Technologies (RET) and Munich-based startup tozero announced their strategic partnership. Representatives of the companies officially sealed the cooperation by signing a Letter of Intent (LoI) on Monday, March 18, 2024, ...

Bolivia archivos

Alcanzado nuevo máximo de CO2 en la historia de la Humanidad. La última vez que la atmósfera de la Tierra concentró una cantidad de CO2 comparable a la actual se produjo hace entre tres y cinco millones de años, y el resultado fue una temperatura entre 2 y 3 grados más alta y el nivel del



Tozero

As the world turns to renewable energy to revolutionize the energy sector, tozero stands at the forefront, recognizing that recycling is a keystone in the face of resource scarcity. In a future electrified by mobility solutions and home solar panels, the demand for batteries is soaring.

Honda Xcelerator Ventures

Invests in tozero in Seed Funding

Honda Xcelerator Ventures welcomes tozero to its portfolio to drive sustainable lithium production in Europe. Munich, 12 November 2024: tozero - Honda Xcelerator Ventures is proud to announce our investment in tozero, Europe's pioneer in sustainable lithium-ion battery recycling. tozero recently raised EUR11 million in their seed round, which will fund the ...



(PDF) Bolivia's Net Zero path: Investment needs, challenges, and

1 Sustainable Development Solutions Network-Bolivia, Universidad Privada Boliviana, La Paz, Bolivia, to zero by 2050 at about \$150 billion or 7.8% of Bolivia's GDP between. 2022 and 2050.

tozero

tozero is a Munich-based startup co-founded by Sarah Fleischer and Dr. Ksenija Milicevic Neumann. The company's target is to establish Europe's leading lithium-ion battery recycling plant, focused on recovering critical materials such as lithium and graphite in a sustainable way.



tozero Company Profile 2024: Valuation, Funding & Investors

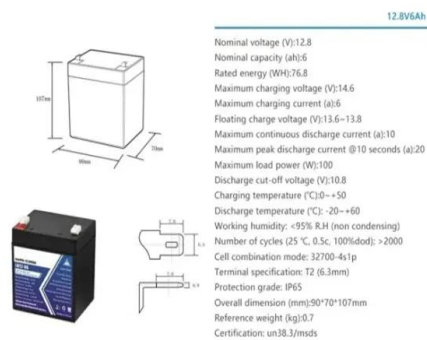
tozero General Information Description. Developer of lithium-ion battery recycling technology intended to accelerate the decarbonization efforts. The company utilizes a sustainable process to recover critical materials like lithium, nickel, cobalt, graphite, and

manganese from all types of batteries, enabling industries to get fresh raw materials back into the supply chain.



Press Release: Plant Opening , tozero

By building Europe's premier lithium-ion battery recycling plant, tozero hopes to set a new standard for sustainable battery waste management and contribute to the shift towards a more circular economy. About the founders. Sarah Fleischer - Co-founder and CEO of tozero. Sarah is the Co-Founder and CEO of tozero is her third startup.



Press Release: Lithium Delivery , tozero

Last Update: 23.04.2024 . Munich, Germany - 23.04.2024: tozero, a Munich-based climate tech pioneer in lithium-ion battery recycling, marks a significant industry breakthrough with the first commercial delivery of recycled lithium derived from battery waste using their proprietary hydrometallurgy process.



Press Release: Pre-Seed Funding , tozero

About tozero. tozero was founded in July 2022 in Munich, Germany, by Sarah Fleischer and Dr. Ksenija Milicevic Neumann. They are on a mission to build a scalable lithium-ion battery

recycling machine to recover the critical materials inside, like lithium, nickel, cobalt, and graphite in a sustainable way. About Atlantic Labs



tozero

tozero recycles lithium-ion batteries within the environmental sustainability sector. The company recovers materials such as lithium, nickel, cobalt, manganese, and graphite from batteries and reintroduces materials into the supply chain. tozero serves emobility firms, electronic waste recyclers, battery manufacturers, and second-life battery

Tozero Sparks Battery Recycling Revolution with \$11.7M Seed ...

Tozero, a visionary Munich-based firm, has brought up \$11.7 million in seed capital to expand its creative battery recycling solutions as the demand for lithium rises internationally. With this substantial investment, Tozero will be able to construct its first large-scale facility, increasing its ability to recover vital components from lithium



Press Release: Huayou Partnership

Last Update: 17.11.2023 . MUNICH - Munich-based climate tech startup tozero and Huayou Recycling proudly announce the signing of a



partnership for the recycling of battery waste in Europe. The partnership will have a significant impact on the region's battery industry, addressing the challenges posed by the growing electrification of the European eMobility landscape and ...

Bolivia: Hunger & Food Security

Bolivia is considered the most vulnerable country in South America to the effects of climate change. In 2016, the government declared a national emergency due to drought, and again in 2018 due to floods. Recurring droughts, floods, frosts and hail hurt the country's agricultural sector. Analysts predict that people's vulnerability to hunger



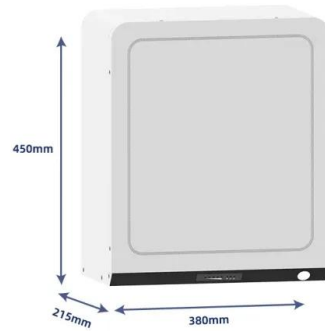
Tozero: Lithium Battery Recycling Startup Raises \$3.4 Million

Tozero is developing a new recycling process to recover more critical materials from lithium-ion batteries. The German startup just raised 3.5 million euros (\$3.4 million) to scale up its

Frontiers , Bolivia's Net Zero path: Investment needs, challenges, ...

1 Sustainable Development Solutions Network-Bolivia, Universidad Privada Boliviana, La Paz, Bolivia; 2 Pontificia Universidad Católica de Chile-CLAPES UC, Santiago, Chile; The paper estimates

the magnitude of the investment needed to reduce net emissions to zero by 2050 at about \$150 billion or 7.8% of Bolivia's GDP between 2022 and 2050



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://ssab-proiect.eu>