



Ascend elements United Kingdom

Who is ascend elements?

Founded in 2015 and based in Massachusetts, Ascend Elements is a leading provider of sustainable, closed-loop battery material solutions. Beyond battery recycling, the company produces sustainable lithium-ion battery materials, including Li_2CO_3 , NMC pCAM and NMC CAM made from recycled battery materials.

Where can I learn more about ascendelements?

To learn more about Ascend Elements, visit [Ascend Elements](#). Ascend Elements is a business within Orbia, a global leader in the development, manufacture, and supply of fluoroproducts that enhance everyday lives.

Where is Ascend Elements based?

Ascend Elements is based in Westborough, Massachusetts, where it is currently producing battery-grade graphite in its facility. Ascend Elements is revolutionizing the production of lithium-ion battery materials by establishing a clean and sustainable supply chain using recycled feedstock.

What is ascend elements industry?

Ascend Elements's primary industry is Industrial Supplies and Parts. Is Ascend Elements a private or public company? Ascend Elements is a Private company. What is Ascend Elements's current revenue? The current revenue for Ascend Elements is . How much funding has Ascend Elements raised over time? Ascend Elements has raised \$1.11B.

Will ascend elements produce lithium carbonate in 2025?

Ascend Elements, a vertically integrated battery materials company, will begin producing >99% pure, sustainable lithium carbonate (Li_2CO_3) recovered from used lithium-ion batteries at its facility in Covington, Ga. in 2025. The company plans to produce up to 3,000 metric tons of sustainable, domestic Li_2CO_3 per year.

Who are the competitors of ascend elements?

Aqua Metals, Redwood Materials, Lithion, Cirba Solutions, and Li-Cycle are some of the 7 competitors of Ascend Elements. Discover how our experts ensure you're getting the most accurate financial data in the industry. Our data operations team has logged over 3.5 million hours researching, organizing, and integrating the information you need most.

The Science Based Target Initiative (SBTi) has recognized Ascend Elements' commitment to set near-term and net-zero company-wide emissions reductions in line with climate science. This is the first step in the company's decarbonization with SBTi. Science-based targets show companies and financial institutions how much and how quickly they need to reduce ...

Company Overview for ASCEND ELEMENTS UK, LTD (14549487) Filing history for ASCEND



Ascend elements United Kingdom

ELEMENTS UK, LTD (14549487) ... Registered office address 16 Great Queen Street, London, United Kingdom, WC2B 5DG . Company status Active Company type Private limited Company Incorporated on 19 December 2022. Accounts overdue. First accounts made up to ...

Leadership, business acumen, project management and operational excellence in burgeoning... · Experience: Ascend Elements · Education: The University of Birmingham · Location: Stratford-Upon-Avon · 500+ connections on LinkedIn. View Tony Walmsley's profile on LinkedIn, a professional community of 1 billion members.

Based in Westborough, Mass., Ascend Elements is revolutionizing the production of lithium-ion battery materials by establishing a clean and sustainable supply chain using recycled feedstock. Its ...

Federal funds to support construction of U.S. infrastructure for the recovery and purification of graphite from used lithium-ion batteries. Ascend Elements and Koura Global, an Orbia ...

Strategic move to Pathway Devens will prepare the fast-growing climate tech company for continued growth in a world-class facility. WESTBOROUGH, Mass., (September 20, 2023) -- Ascend Elements today announced plans to move its corporate headquarters and research & development center from its current location in Westborough, Mass. to a 101,000 ...

Despite scads of rumors milling and spilling in south western Kentucky, officials with Ascend Elements are not "pulling the plug" on the massive Apex 1 construction in Christian County. That's according to Ascend Elements ...

ABOUT ASCEND ELEMENTS: Based in Westborough, Mass., Ascend Elements is a leading provider of sustainable, closed-loop battery material solutions. From EV battery recycling to commercial-scale ...

Recent Ascend Elements Stock IPO News. 02/20/2024: Ascend Elements Raises Additional \$162 Million 01/30/2024: Ascend Elements Targets 90% Reduction Carbon Footprint 09/06/2023: Ascend Elements Raises \$542 Million Series D 08/01/2022: Ascend Elements to Invest up to \$1 billion in SW Kentucky Older news... What is Ascend Elements? ...

Massachusetts-based Ascend Elements is receiving the federal award for a new battery recycling process at planned facilities in Hopkinsville in partnership with the Mexican company Orbia.

Ascend Elements General Information Description. Manufacturer of battery materials intended to improve performance, reduce cost, and enhance efficiency. The company produces cathode materials directly from recycled battery feedstock by recovering valuable materials, enabling electric vehicle industries to adopt sustainable practices and minimize environmental impacts.

Ascend Elements recently selected EY US to develop a complex logistics simulation model in preparation for



Ascend elements United Kingdom

the Q1 2025 startup of its one ... United Kingdom; My Services. All New Releases; Online ...

With sales of plug-in electric vehicles expected to grow at a 30% compound annual rate through 2030, Ascend Elements" technology is a game-changer in the battery recycling and sustainable materials...

See Ascend Elements funding rounds, investors, investments, exits and more. Evaluate their financials based on Ascend Elements"s post-money valuation and revenue. ... United Kingdom. Learn more by requesting a demo. Looking for a leg up on competitive, customer and technology insights? CB Insights puts confidence and clarity into your most ...

WESTBOROUGH, Mass., (October 19, 2022) - Ascend Elements announced today that it has been awarded grants from the U.S. Department of Energy"s Bipartisan Infrastructure Law (BIL) Battery Materials Processing and Battery Manufacturing Initiative. The awards, totaling \$480M in matching funds, will support construction of the Ascend Elements ...

3 ???· The Ascend Elements facility in Covington is one of North America"s largest lithium-ion battery recycling facilities. In operation since August 2022, the plant has the capacity to ...

Web: <https://foton-zonnepanelen.nl>

