



Gibraltar sicona battery technologies

What makes sicona a good battery material?

Our innovative battery materials technology delivers an +20% increase in energy density and an +40% increase in the charge rate over conventional graphite-only Lithium-ion battery cells. By leveraging silicon metal, Sicona delivers high performance battery materials at mass market scale, without costing the earth.

What is sicona battery technology?

Australian battery material start-up Sicona Battery Technologies will accelerate commercial development plans both here and in the United States after securing financial support from a group of international investing heavyweights for its silicon-composite anode technology designed to improve the performance of lithium-ion batteries.

What makes sicona a good battery anode?

By leveraging silicon metal, Sicona delivers high performance battery materials at mass market scale, without costing the earth. Sicona's SiC_x(TM) battery anode materials enable improved performance of today's Lithium-ion batteries at unmatched price and scale.

Could sicona be a game-changer for lithium-ion batteries?

Sicona is working to commercialise its high-capacity silicon anode technology which has been flagged as a possible game-changer for lithium-ion (Li-ion) batteries that dominate the electric vehicle (EV) and renewable energy storage market.

Why is sicona a sustainable battery?

Responsible Consumption and Production of renewable energy is enabled and accelerated by our sustainable battery technology. Sicona's SiC product will reduce irresponsible reliance, production and consumption of fossil fuels in the transport industry, and accelerate the transition to global electrification and a sustainable energy future.

Who tipped \$22 million into sicona battery technologies?

Investors led by Indian chemical conglomerate Himadri Speciality Chemical and Australian venture capital firm Artesian have tipped \$22 million (USD 14.9 million) into Wollongong-based Sicona Battery Technologies in support of its work with battery density-boosting technology developed at the University of Wollongong.

Sicona is commercialising innovative silicon-composite anode technology that delivers up to 233% higher specific capacity than graphite only anodes. Sicona will licence or produce & sell high performance active anode materials into the \$125bn Li-ion battery market. Traction and clear development path with ~50,000tpa of joint development ...



Gibraltar sicona battery technologies

Our innovative SiCx(TM) battery materials technology delivers +20% increase in energy density over conventional graphite-only Lithium-ion battery cells. By leveraging silicon metal Sicona delivers high performance battery materials at mass market scale, without costing the earth.

Our innovative SiCx(TM) battery materials technology delivers +20% increase in energy density over conventional graphite-only Lithium-ion battery cells. By leveraging silicon metal Sicona delivers high performance battery materials at ...

Sicona Battery Technologies is a pioneering Australian company specializing in Silicon-Carbon (SiCx(TM)) anode materials for lithium-ion batteries. Their advanced technology delivers a 20% increase in energy density compared to traditional graphite anodes, resulting in lighter, more compact, and cost-effective batteries.

Sicona's high energy density and unmatched low-cost battery anode technology enables Electric Vehicles to be more energy efficient and affordable with: Up to 50% increase in battery energy density; and; Up to a 30% reduction in the ...

Investors led by Indian chemical conglomerate Himadri Speciality Chemical and Australian venture capital firm Artesian have tipped \$22 million (USD 14.9 million) into Wollongong-based Sicona Battery Technologies in support of its work with battery density-boosting technology developed at the University of Wollongong.

The company's battery materials technology delivers an increase in energy density and reduces the cost of energy storage compared to conventional graphite-only Lithium-ion battery cells by leveraging silicon metal, it provides these benefits to all-electric vehicles, enabling users to unlock faster battery charging rates.

Investors led by Indian chemical conglomerate Himadri Speciality Chemical and Australian venture capital firm Artesian have tipped \$22 million (USD 14.9 million) into Wollongong-based Sicona Battery ...

Sicona's high energy density and unmatched low-cost battery anode technology enables Electric Vehicles to be more energy efficient and affordable with: Up to 50% increase in battery energy density; and; Up to a 30% reduction in the cost/kwh of energy storage compared to traditional Li-ion batteries with pure graphite anodes.

Web: <https://ecomax.info.pl>

