Who is south 8 technologies?

South 8 Technologies began operations in 2016 as a spin out of UC San Diegowhere the founding team developed its breakthrough new Liquefied Gas Electrolyte (LiGas ®) chemistry for next-generation lithium batteries. Its patented technology enables a substantial increase in energy, improved safety, and an exceptionally wide operating temperature.

What is south 8 technologies e-mobility?

South 8 Technologies is expanding e-mobility into even the harshest environments. LiGas has achieved world-record temperature performance in low- and high-temperature environments from -60 to +60 °C. The LiGas electrolyte is giga-factory compatible with most of today's manufacturing processes and equipment.

What is south 8 Li gas ®?

South 8's LiGas® is a proprietary blend of non-toxic and non-corrosive gasses. LiGas offers compelling advantages over standard liquid electrolyte for lithium-ion batteries: View the key takeaways for South 8 Li Gas ® cells.

Who is eightpoint technologies?

Eightpoint Technologies Ltd. SEZC was founded in 2016 and is located in George Town, Grand Cayman. We control an enticing portfolio of software applications, internet services and several other products. Since our founding in 2016 Eightpoint has been extremely successful growing and expanding both existing and new products.

What is south 8's Ligas ® electrolyte technology?

South 8's LiGas ® electrolyte technology offers a unique approach to next-generation lithium batteries and addresses the shortcomings of existing liquid electrolytes and solid-state batteries that are still under development.

CAYMAN ISLANDS SOUTH 8 TECHNOLOGIES





SAN DIEGO ??? South 8 Technologies, a pioneer in electrolyte formulations for next-generation lithium batteries, today announced it has raised \$12M in Series A financing, led by Anzu Partners with participation from LG ???



Lithium electrolyte provider South 8 Technologies has raised US\$12 million in Series A financing to commercialise its liquefied gas electrolyte technology. South 8 claims its electrolytes offer a unique approach to address ???