

Soteria Publications

2021

[Soteria Battery Innovation Group Acquires Elegus Technologies' Solution for Increased Cycle Life of Lithium-ion Batteries](#) (June 20)

[SVOLT Energy Technology First to Scale Production of Safer Lithium-Ion Batteries with Soteria Battery Innovation Group](#) (April 20)

[Soteria's Fourth Issued Patent Ensures Industry Access to Critical Safety Technology](#) (April 1)

2020

[Soteria Battery Innovation Group Signs Exclusive License and Option for a Battery Safety Technology by Oak Ridge National Laboratory](#) (September 30)

[Using Novel Metallized-Film Current-Collector Technology to Prevent "Thermal Runaway" in Lithium-Ion Battery Applications](#) (Converting Quarterly 2Q20, pages 42-46)

2018

[Soteria Battery Innovation Group Sells First Technology License to Glatfelter](#) (December 6)

[Soteria BIG Ranked #1 Most Fundable Company by Pepperdine Graziadio Business School](#) (October 16)

[Soteria Forms Leadership Council to Guide Commercialization and Open Access to Safe Lithium Battery Architecture](#) (September 6)

[Soteria Forms Consortium to Promote New Architecture for Mass Production of Safe Lithium Ion Batteries](#) (March 20)

Third Party Publications

2021

[Delfort and Soteria Sign Marketing License Agreement](#) (December 17)

[Diese Li-Ionen-Batterien funktionieren auch nach Beschädigung](#) (November 30)

[PARTNERSCHAFT VON SVOLT UND SOTERIA BATTERY INNOVATION GROUP MACHT LITHIUM-IONEN-BATTERIEN NOCH SICHERER](#) (November 24)

[Innovatives Startup in Düren: Komponenten für Lithium-Ionen-Batterien](#) (October 10)

[Forge Nano Joins Soteria Battery Innovation Group Consortium to improve battery safety, performance, and innovation](#) (July 28)

[Stellantis Will Use SVOLT's Batteries From 2025 On](#) (July 14)

[Conductive Polymer Layer Stymies Li-ion Battery Thermal Runaway](#) (June 24)

[Ahlstrom-Munksjo Signs Marketing License for Fiber-Based Separator for Lithium-ion Batteries](#) (April 28)

[SVOLT implementiert Zell-Technologie von Soteria BIG](#) (April 23)

[Soteria and SVOLT Will Sell a Thermal-Runaway-Free Li-Ion Cell](#) (April 22)

[Prevention of Lithium-Ion Battery Thermal Runaway Using Polymer-Substrate Current Collectors](#) (March 24)

[NREL, NASA, & European Researchers Reveal Path to Even Safer Lithium-Ion Batteries](#) (March 19)

2020

[Battery Failure Databank](#) (October 10)

[The Limiting Factor: A Breakthrough in Safe Batteries](#) (August 20)

[The Urban Future Prize Competition Honors the Best of This Year's Cleantech Innovators](#) (April 23)

2019

[Department of Energy Announces 2019 Technology Commercialization Fund Projects](#) (June 25)

[Metallized Plastic Current Collectors](#) (June 24)

[SWM International Joins the Soteria Battery Innovation Group](#) (May 6)

[Soteria Battery Innovation Group: Eliminating Lithium Battery Fires Takes a Village](#) (April 2)

[Inventus Power Joins Soteria Battery Innovation Consortium](#) (March 22)

2018

[Pepperdine's Most Fundable Companies of 2018](#) (October 25)

[Decoupling of Heat Generated from Ejected and Non-Ejected Contents of 18650-format Lithium-ion Cells Using Statistical Methods](#) (October 9)

2017

[Mechanical Behavior and Failure Mechanisms of Li-Ion Battery Separators](#) (March 3)