

# Li-ion Battery Anodes: Graphite and Silicon Technology & Market Review

**"Market demands are driving an ever-increasing demand for improved and new anode materials. This report will enable you to have a comprehensive picture of this industry, what material is being produced by who and where to obtain it, website links to the world's leading developers and producers of anode materials all in one convenient document. It also gives you a forecast of which materials are gaining traction, where they are being produced, and by which companies. Getting a better view of where the market is headed will help you plan your business better. The company summaries also include helpful business background information.**

**This report is not only an important reference on the commercial status today of the anode material market but also provides an analysis and forecast of where this important field is moving to, which new materials are expected to gain market share and who these players are.**

**- This report reviews all the major anode material companies in the world and their products.**

# Li-ion Rechargeable Battery Anodes Technology & Market Review

## Report Content

Brief review of lithium ion battery (LIB) technology

Review of all the various types of LIB anode materials, their chemistry, reaction mechanism, and cross-reference comparison of properties

Review of main **38** anode academic research works from 2017-2018

Review of main **71** worldwide producers of LIB anode materials (**Graphite and Silicon**), their products, background and contact details

Patent review – 2016-2018

Summary

Contact us for purchasing a copy - [shmuel@sdle.co.il](mailto:shmuel@sdle.co.il)

Research files format: Power Point

\*\* We do a custom-made market report per demand