SOLAR PRO.

Lion battery technologies Egypt

Lion Battery Technologies Inc. ("Lion") was incorporated on June 17, 2019 with the objective to research new lithium battery technology utilizing platinum and palladium. The Company received 400,000 common shares of Lion, valued at a price of \$0.01 per share, as ...

Lion Battery Technologies, a subsidiary of platinum-group metals (PGM) miners Platinum Group Metals and Anglo American Platinum, has been issued a US patent for its next-generation battery technology using ...

The venture, which is 52% owned by PTM and 48% by Amplats, is working with FIU researcher Dr. Bilal El-Zahab on developing a battery solution using PGMs to improve lithium oxygen and lithium sulphur batteries.

Lion Battery Technologies, a company formed by Anglo American and Platinum Group last year, is being awarded a US patent, alongside Florida International University, for using platinum group metals and carbon nanotubes in lithium batteries.

Lion Battery Technologies, a subsidiary of platinum-group metals (PGM) miners Platinum Group Metals and Anglo American Platinum, has been issued a US patent for its next-generation battery technology using platinum and palladium.

Platinum Group Metals, and subsidiary Lion Battery Technologies, report that the U.S. Patent and Trademark Office has issued a second patent to Florida International University (FIU) related to platinum group metals being used in lithium batteries.

Under a US\$3.0 million, three-year sponsored agreement with Florida International University, Lion Battery Technologies is funding research and patent agreements to unlock lithium-air and lithium-sulfur battery potential by ...



Lion battery technologies Egypt

Web: https://nowoczesna-promocja.edu.pl

