

Authorised Investment Fund Limited

ABN 51 068 793 322 Level 9, 406 Collins Street Melbourne 3000

Telephone: 61 3 9600 3242 www.authorisedinvestmentfund.com.au

18 May 2016

Australian Stock Exchange Limited, Level 4, North Tower, Rialto 525 Collins Street, Melbourne 3000.

STOCK EXCHANGE ANNOUNCEMENT Amended Press Release

The attached amended Press Release is to replace the previous Release announced earlier today due to correction of spelling errors.

Yours sincerely

Cathy Lin

Company Secretary

aleindin



Authorised Investment Fund Ltd.

(ASX code AIY) ABN 51 068 793 322

9th Floor, 406 Collins St, Melbourne VIC 3000 <u>www.authorisedinvestmentfund.com.au</u> Phone: 0061 3 9600 3242

Email: info@authorisedinvestmentfund.com.au

Amended Press Release May 18th 2016 Alpha Voltaic Batteries Project



The Directors of Authorised Investment Fund Limited (AIY) are pleased to announce that the company has reached an agreement in principle with Mr. Peter J. Sterling, which, subject to formal documentation, will result in AIY having a 20% interest in the hi-tech R&D project, known as the "Alpha Voltaic Batteries Project".

The new project company, which will be an Australian incorporated company, is anticipated being formed within the next three months.

The complete business plan and operational documentation is expected to be in place at this time.

Mr Peter Sterling is assembling a global team of experts in various technology fields to "crack the commercialization code" and hopes to bring to the global small batteries market, a range of affordable small alpha-voltaic batteries with much longer service life than lithium ion batteries.

Over the last decade, a number of universities and researchers have demonstrated chip-scale Alpha and Beta-voltaic batteries in prototype form but **no one has bought a usable, mass-produced product to the market**. Alpha-voltaic Batteries intends to change that.

Both Russia and the USA have launched (heavier weight), low power, (100-300 watts) solid-state Beta voltaic batteries into space, with 10-14 year service lives. One of these batteries is today powering the Mars Rover.

The small battery sizes being targeted might include AAA, AA, C and D sized battery replacements as well as smartphone batteries.

This investment will compliment AIY's other investments in the wireless communications arena, including AIY's 20% international interest in the smartphone sapphire screens project and Carrier Generation Six, CG6). (www.carrier-gen-six.net).

FUNDING

Mr Sterling is currently progressing an overall funding package for a number of Hi Tech initiatives. Based on current indications further details will be provided over the course of the next few months. The initial funds required for this project are expected to amount to around \$2 million and to come from a combination of the group's internal resources and a funding package, with possibly some Government assistance.

Authorised Investment Limited (AIY) has agreed to participate in this R&D project on the terms detached below.

Consideration for 20% Equity

- 1. 500,000, AIY shares. (restricted from selling for 2 years)
- 2. Options to buy 2 million AIY shares for 3 cents per share, expiring in 1 year from date of grant.

Consideration to exercise the option to acquire an Additional 10% Project Equity

• AlY has the option to acquire an additional 10% equity in the Alpha voltaic Battery Project for \$500,000 payable no later than 12 months from today's date.



The batteries set out on this diagram have been produced by other manufacturers and may not be representative of the batteries expected to be produced through the Alpha Voltaic Battery project.

Date of Release 18th May 2016.

llindin

By Order of the Board

Cathy Lin

Company Secretary
Authorised Investment Fund Limited

Reference:

See AIY website and

www.alpha-voltaic-batteries.com

TECHNOLOGY BACKGROUND MULTIMEDIA;

THORIUM IN 4 MINUTES;

https://www.youtube.com/watch?v=k6BXvw6mxtw

ROBERT HARGRAVES ON THORIUM;

https://www.youtube.com/watch?v=TyyIE7dkKpw

PIEZO POWER

Akshat Kathari. Electricity generate using piezo electric sensors

https://www.youtube.com/watch?v=95igv1NXFDA