

ASX ANNOUNCEMENT

Monday 5th June 2017

PHK Top 20 Shareholder List

The Company is pleased to update the Top 20 Shareholder List, taking into account all shares issued under the recent Share Placement and Conversion of \$650,000 of Convertible Notes.

The Top 20 Shareholder List is attached on page 2.



ASX Code: PHK

Share Price: **A\$0.16**

52 Week High: **A\$0.185** 52 Week Low: **A\$0.068**

Issued Shares: 413.1m

Market Cap: A\$66m

Address:

Suite 403 25 Lime Street Sydney NSW 2000

Phone:+61 2 8014 7611

Email: enquiries@phoslock.com.au

www.phoslock.com.au www.phoslock.eu www.phoslock.com.br www.phoslock.cn

PHOSLOCK BLOG on Water Issues: www.phoslock.com.au

For more information please contact:

Mr. Laurence Freedman AM Chairman

Phone: 8999 1999

Mr. Robert SchuitemaManaging Director

Phone: 8014 7611

Michael Kotowicz

Wentworth Place Group Phone: 0416 233 145

Top 20 Security Holders

The names of the twenty largest quoted equity security holders are listed below. Shareholder totals including direct holdings and known related parties.

Shareholder	Number	% of Total Issued
	of Shares	Capital
Link Traders Group	88,008,535	21.31%
China Environmental Corporation	30,000,000	7.26%
Evan Clucas & Leanne Weston	19,436,376	4.71%
Sail Ahead Pty Ltd	14,495,948	3.51%
Hongmen Pty Ltd	11,400,000	2.76%
Lesweek Pty Ltd	10,031,263	2.43%
Newvest Pty Ltd	9,569,113	2.32%
Quizete Pty Ltd	9,000,000	2.18%
Trevor Fraser & SF	6,010,344	1.45%
Ludgate Environmental Fund Ltd	5,944,426	1.44%
Kyle Passmore	5,700,000	1.38%
Sharky Holdings Pty Ltd	5,400,000	1.31%
David Colbran & SF	5,200,000	1.26%
Probus Pty Ltd	5,043,300	1.22%
Graham Gibson & SF	4,766,410	1.15%
Andrew Darney	4,615,447	1.12%
Paul & Lorraine Cayzer & SF	4,333,776	1.05%
Mario Spiranovic	4,299,286	1.04%
Ms Yu	4,000,000	0.97%
Colowell Pty Ltd	3,772,505	0.91%
Total	251,026,729	60.77%
Total Shares Issued	413,084,403	100.00%

PHOSLOCK WATER SOLUTIONS LIMITED (PHK)

PHK produces *PHOSLOCK*, a patented technology which was developed by the Commonwealth Scientific and Industrial Research Organisation ("CSIRO"). PHK has lodged a subsequent patent application to protect the core PHOSLOCK technology which is in an advanced stage of being granted in approx. 50 countries, with the intention of extending the core *PHOSLOCK* technology to 2033.

PHK is headquartered in Sydney, Australia and has offices in Brisbane, Beijing, Shanghai & Changxing, China and Bremen, Germany. PHK is represented by licensees, distributors and agents in ten other countries including SePRO Corporation in the United States and HidroScience in Brazil.

PHK recently formed a new company, Phoslock (Beijing) Environment Engineering Technology Co., Ltd to focus on both engineering solutions for water environment projects as well use of water remediation products such as Phoslock, zeolites and other solutions in China. Phoslock Beijing undertakes design, engineering, implementation and use of remediation materials for river, canal and lake projects in China. This is a significant broadening of the current PHK business base and will allow it to undertake a broader array of projects in China, supplying both services and materials. PHK has also signed six agreements in China with a number of environmental companies.

PHOSLOCK is a certified NSF/ANSI Standard 60 product - North American Drinking Water (see websites ansi.org and scc.ca). This certification enables PHOSLOCK to be applied to water bodies used for human consumption.



PHOSLOCK Water Solutions Ltd. is listed on the Australian Stock Exchange (ASX Code: PHK).

For more information about PHOSLOCK Water Solutions and *PHOSLOCK* please visit our websites: www.PHOSLOCK.com.au or www.PHOSLOCK.com.br (Portuguese) or www.PHOSLOCK.com.cn (Chinese).

PHOSLOCK BLOG on PHOSLOCK news and current Water Issues – see www.PHOSLOCK.com.au and look for PHOSLOCK BLOG icon in top right corner of the Home Page.

ABOUT *PHOSLOCK* – the Product

PHOSLOCK is a unique water treatment product that binds phosphorus in water bodies such as lakes and dams. It provides a protective permeable layer to sediments, permanently preventing the re-release of phosphorus.

Retention of phosphorus reduces the level of algae by depriving it of nutrients. This in turn improves water quality, both for human use and aquatic life as well as preventing and controlling Harmful Algal Blooms (HAB).

PHOSLOCK is primarily used as an in-water solution for lakes, drinking water reservoirs and other recreational water bodies. It is also used as a preventative product to absorb phosphorus before it is transported into water bodies by being applied in storm water basins and inflow channels, rivers and canals.

PHOSLOCK is approved for use in North American Drinking Water Reservoirs via NSF/ANSI Standard 60 Certification. **This certifies that** *PHOSLOCK* **is safe for use in drinking water.**

PHOSLOCK has been used on many of high profile water bodies in Europe/UK, North America and Australia. To date over 300 initial and follow-up applications have been successfully made.

Over 40 peer reviewed scientific and technical papers, have been published on PHOSLOCK in leading scientific journals. For access: www.PHOSLOCK.com.au