

ASX ANNOUNCEMENT

Thursday 8th October 2015

Phoslock to repay current Convertible Note instalment in cash.

Phoslock Water Solutions Limited (ASX: PHK) wishes to advise that the Company has chosen to exercise its right to repay the 6th instalment, due on 8 October, 2015 under the Convertible Note facility **in cash**.

Under the Convertible Note facility with The Australian Special Opportunities Fund LP (ASOF), the Company may choose to pay monthly instalments in either shares or in cash.

The Company has decided to repay the 6th instalment in cash, as a consequence of the PHK consortium winning a tender in Brazil, for a large inner city lake project, which the Company will provide up to \$5 million in product (see ASX announcement dated 28 September, 2015). This is the largest contract received by the Company to date.

Chairman Laurence Freedman commented, "One of the key benefits of our agreement with ASOF is the flexibility to make monthly repayments in cash as opposed to shares. To date all repayments have been in the form of shares, which has been dilutionary. However, with the completion shortly of the recently announced major Brazilian consortium contract, the directors have decided to make the latest repayment in cash, thus obviating the dilutionary issuance of shares at a price not reflective of Phoslock's inherent value".

PHK will look at making future monthly repayments in cash, where cash-flow of the Company allows.

For more information please contact:

Mr Laurence Freedman Chairman Phone: + 61 (02) 8999 1999

Mr Michael Kotowicz Wentworth Place Group Phone: +61 416 233 145



ASX Code:	рнк
Share Price:	A\$0.027
52 Week High: 52 Week Low:	A\$0.073 A\$0.022
Issued Shares: Market Cap:	258.9m A\$7.0m
Address: Suite 403 25 Lime Street Sydney NSW 2000	
Phone:+61 2 8014 7611 Email: enquiries@phoslock.com www.phoslock.com.au	

au

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

ABOUT PHOSLOCK WATER SOLUTIONS LIMITED (PHK)

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

Phoslock removes phosphorus and harmful contaminants and has been applied in over 250 water bodies and used in over 20 countries since it was commercialised in 2005.

PHK is headquartered in Sydney, Australia and has offices in Brisbane, Sichuan, China and European Operations (covering Europe, Central & South America) near Bremen, northern Germany. PHK is represented by licensees and agents in ten other countries including SePRO Corporation in the United States.

Phoslock is a certified NSF/ANSI Standard 60 product - North American Drinking Water (see websites ansi.org and scc.ca).



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

For more information about Phoslock Water Solutions and *Phoslock* please visit <u>www.phoslock.com.au</u> or <u>www.phoslock.eu</u> (Spanish, Italian, Dutch and German) or <u>www.phoslock.com.br</u> (Portuguese) or <u>www.phoslock.com.cn</u> (Chinese)

ABOUT PHOSLOCK - the Product

Phoslock is a unique water treatment product that binds phosphorus from a water body and provides a protective permeable layer to sediments preventing the re-release of phosphorus. Retention of phosphorus deprives algae of nutrients, which improves water quality 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 high value 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 a number of high profile water bodies in Europe/UK, North America and Australia.

Over 30 peer reviewed technical papers, authored by leading academics, have been published in leading scientific journals on *Phoslock*.