

ASX ANNOUNCEMENT

Monday 11th May 2020

Appointment of Company Secretary

Phoslock Environmental Technologies (ASX:PET) is pleased to advise that it has appointed Mr Matthew Parker as Company Secretary, effective today. Matthew was recently announced as the CFO of PET. Matthew has extensive experience in all aspects of international financial management, corporate governance and planning/analysis in prior roles as CFO of ASX listed companies Gale Pacific (Global Manufacturing and Marketing) and Paragon Care (Healthcare).

The Board would like to thank outgoing Company Secretary, Chris Hui for his valued contribution to the Company as Group Financial Controller over the three years and more recently Company Secretary.



ASX Code: PET

Share Price: **A\$0.505**

52 Week High: **A\$1.60** 52 Week Low: **A\$0.29**

Issued Shares: 619.3m

Market Cap: A\$312m

Address:

Suite 403 25 Lime Street Sydney NSW 2000

Phone: +61 2 8014 7611 Email: ir@phoslock.com.au

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

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

This announcement has been approved for release to the ASX by the Chairman, Managing Director and CEO.

Mr Laurence Freedman AM Chairman

Mr Robert Schuitema Managing Director Mr Lachlan McKinnon Chief Executive Officer

For more information please contact:

Mr Robert Schuitema – Managing Director; Phone: +61 (02) 8014 7611 Mr Lachlan McKinnon – Chief Executive Officer: Phone: +61 (02) 8014 7611

Mr Michael Kotowicz - Investor Relations; Phone: + 61 (02) 9199 8010 / Mob: 0416 233 145

PHOSLOCK ENVIRONMENTAL TECHNOLOGIES LIMITED (PET)

Phoslock Environmental Technologies Limited is listed on the Australian Stock Exchange (ASX Code: PET).

Phoslock Environmental Technologies Limited (ASX: PET) is an international environmental company specialising in engineering solutions and water treatment products to remediate polluted lakes, rivers, canals and drinking water reservoirs.

PET has its headquarters in Sydney, Australia with offices in Brisbane, Beijing & Changxing, China, and Manchester, UK. PET is represented by licensees, distributors, and agents in ten other countries including SePRO Corporation in the United States and HidroScience in Brazil. PET has several marketing and co-operation agreements in China with various environmental companies and government agencies.

In 2017 Phoslock (Beijing) was formed to help remediate the massive Chinese algae and water pollution problem. This 100% owned subsidiary undertakes design, engineering, and implementation of rivers, canals, reservoirs, and lakes, along with construction of wetland areas. The significant broadening of the historical PET business allows for work on a greatly increased array of projects both in China and elsewhere.

PET owns the patent for Phoslock[®], a unique water treatment product that permanently binds excess phosphorus in the water column and sediments. This in turn inhibits the growth of Harmful Algal Blooms (HAB) that lead to detrimental effects to both aquatic and human life.

Phoslock[®] is certified to be used in drinking water in North America, Europe, UK, Brazil, Australia and China.

Along with Phoslock® PET also supplies:

- 1) Zeolites a porous, natural material that can be applied to heavily polluted water to absorb nutrients such as nitrogen. Nitrogen is an important food source for the growth of harmful algae.
- 2) Bacteria. Specialised types of bacteria can break down contaminants and organic matter that pollute water and cause human and water-borne diseases.

PET has a large multi-purpose factory in Changxing, Zhejiang province, China, 150km inland from Shanghai, which manufactures its patented technology, Phoslock®, along with nutrient binding materials zeolites and bacteria. It also has an engineering and physical water management division.

The Changxing Factory recently received ISO accreditation from TUV Rheinland, a German engineering accreditation agency for:

ISO 9001 – Quality Control and Documentation Certification.

ISO 14000 - Environmental Management Standards Certification; and

OSHA 18000 - Health and Safety Management Systems.

PET has secured the exclusive global licence to manufacture, sell and distribute a unique new product which, after removing phosphorus from polluted water, can be reused. PET has established a development team to advance the product to full commercialisation. It is anticipated that commercial quantities of the new product will be available in later 2020.

For more information on the company, recent news and blogs, please visit our website: www.PHOSLOCK.com.au