

Global Head Office Level 16, 1 Collins Street Melbourne Vic 3000 Australia p. +61 3 9110 0002 e. enquiries@phoslock.com.au w. phoslock.com.au ABN: 88 099 555 290

Company announcement

23 August 2021

2021 Business Review and Strategic Outlook – Webinar

Join us at 2pm on 31 August 2021 to hear CEO Lachie McKinnon and CFO Matt Parker provide a general business update on PET's activities for the Half Year results 2021 and a discussion on Phoslock's strategic outlook.

When: 31 August 2021 at 2.00 PM Canberra, Melbourne, Sydney Topic: Phoslock Environmental Technologies - Half Year Results Presentation 2021

To pre-register any questions please email them to ir@phoslock.com.au

Click here to register for the Webinar:

https://zoom.us/webinar/register/WN ZxHlnCd1TjqLpuyPhsAeYw

This announcement has been approved by the Chairman and Managing Director.

David Krasnostien Chairman Mr Lachlan McKinnon
Managing Director and CEO

end –

Further information:

Lachlan McKinnon
Managing Director and CEO
Imckinnon@phoslock.com.au
p: +61 3 9110 0002

Greg Slade

Investor Relations gslade@phoslock.com.au enquiries@phoslock.com.au

+61 488 917 882

About PET

Phoslock Environmental Technologies Limited (ASX: PET) specialises in engineering solutions and water treatment products to remediate polluted lakes, rivers, canals and drinking water reservoirs.

Headquartered in Melbourne, PET has offices in Brisbane, Beijing, Bremen (Europe) and Manchester (UK). PET also has registered entities in Canada and the USA, and manufacturing operations based in Changxing, China. PET is represented by licensees, distributors and agents in ten other countries including SePRO Corporation in the United States and HydroScience in Brazil.

Phoslock® is a proprietary and unique water treatment product that permanently binds excess phosphorus in the water column and sediments.

Phoslock is certified for use in drinking water in North America, Europe, Brazil, Australia, and China. Along with Phoslock, PET also supplies zeolites and specialised strains of bacteria that address water pollution issues.

www.phoslock.com.au