ASX Announcement

28 March 2017



PARKWAY MINERALS ANNOUNCES ACCEPTANCE OF LITHIUM AUSTRALIAS' **COMPANY DETAILS OFFER FOR LEPIDICO SHARES** ABN: 62 147 346 334 **PRINCIPAL AND** Fertilser developer, Parkway Minerals NL (ASX:PWN) (PWN) announces that it **REGISTERED OFFICE** has completed the transaction foeshadowed in the ASX announcement of 6th Parkway Minerals NL February 2017. Level 1 675 Murray St West Perth WA 6005 PWN has accepted Lithium Australias (LIT) conditional offer of 1 LIT share for 13.25 Lepidsico shares held. Parkway Minerals looks forward to the completion **POSTAL ADDRESS** of the offer and a renewed focus on developing new technologies that will PO Box 1088 enhance processing options for lithium minerals.. West Perth WA 6872 W www.parkwayminerals.com.au E info@parkwayminerals.com.au For further details please contact: P +61 8 9479 5386 Parkway Minerals NL: F+61 8 9475 0847 **Patrick McManus** Managing Director **ASX CODE** Mob:+61 408 956 798 PWN Email:patrick.mcmanus@parkwayminerals.com.au FRANKFURT CODE Web: www.parkwayminerals.com.au A1JH27 **OTC PINK CODE** PWNNY **CORPORATE INFORMATION** (28 March 2017) 353M Ordinary shares 123M Partly paid shares **18M Listed Options** 5M Unlisted options **BOARD OF DIRECTORS** Adrian Griffin (Non-Executive Chairman) Patrick McManus (Managing Director) Chew Wai Chuen (Non-Executive Director) Natalia Streltsova (Non-Executive Director)

About Parkway Minerals

Parkway Minerals (ASX:PWN) is an exploration company focused on developing large greensand deposits in West Australia's Perth Basin. The Company aims to define a substantial resource base and investigate how best to recover phosphate, potash and other minerals from the Dandaragan Trough. The project is well situated in relation to infrastructure, with close access to rail, power and gas. A successful commercial outcome will allow the Company to become a major contributor to the potash and phosphate markets at a time of heightened regional demand.

The Company has a major land holding over one of the world's largest known glauconite deposits, with exploration licenses and applications covering an area of over 2,082km². Previous exploration indicates glauconite sediments are widespread for more than 150km along strike and 30km in width. Current JORC compliant Indicated Mineral Resources stand at 250Mt at 2.9% P_2O_5 of phosphate mineralisation and 175Mt at 4.2% K₂O, amenable to processing by the K-Max process (ASX release:3 June 2015). A pre-feasibility study is in progress for stage 1, production of phosphate fertilisers.