# **ASX Announcement**



# 14 January 2015

### **COMPANY DETAILS**

ABN: 62 147 346 334

# PRINCIPAL AND REGISTERED OFFICE

Potash West NL Suite 3 23 Belgravia Street Belmont WA 6104

#### POSTAL ADDRESS

PO Box 588 Belmont WA 6984

W www.potashwest.com.au

E info@potashwest.com.au

P+61 8 9479 5386

**F** +61 8 9475 0847

ASX CODE PWN

OTC PINK CODE

**PWNNY** 

CORPORATE INFORMATION

(14 January 2015)

200M Ordinary shares 36M Partly paid shares 5M Unlisted options 8M Listed options

### **BOARD OF DIRECTORS**

Adrian Griffin
(Non-Executive Chairman)
Patrick McManus
(Managing Director)
Gary Johnson
(Non-Executive Director)
Chew Wan Chuen
(Non-Executive Director)

## POTASH WEST QUESTION AND ANSWER SESSION

Potash West NL is pleased to advise that a question and answer session video, with Managing Director, Patrick McManus, has been released.

It is available for viewing by:

- copying the link into your web browser: https://www.abnnewswire.net/press/en/79090
- visiting the Potash West NL website: www.potashwest.com.au

For further information contact:

Media:

Potash West NL Patrick McManus Managing Director Tel: +61 (08) 9479 5386

info@potashwest.com.au
Web: www.potashwest.com.au

Professional Public Relations Colin Hay

Tel: +61 (08) 9388 0944

### About Potash West

Potash West (ASX:PWN) is an exploration company focused on developing phosphate and potassium-rich greensand deposits in West Australia's Perth Basin. The Company aims to define a substantial resource base and investigate how best to recover potash from the mineral. 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 fertiliser market at a time of heightened 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 more than 2,600km<sup>2</sup>. Previous exploration indicates glauconite sediments are widespread for more than 150km along strike and 30km in width.