



001057 013 ANN



MR GERRICK POWELL &
MRS MARGARET POWELL
<POWELL SUPER FUND A/C>
PO BOX 1777
WOLLONGONG DC NSW 2500

Update your Information



Online:

www.computershare.com.au/easyupdate/ann



By Mail:

Computershare Investor Services Pty Limited
GPO Box 2975 Melbourne
Victoria 3001 Australia

Enquiries:

(within Australia) 1300 850 505
(international) +61 3 9415 4000

Holder Identification Number (HIN)

HIN WITHHELD

ASX Code	ANN
TFN/ABN Status	Quoted
Record Date	21 February 2023
Payment Date	9 March 2023
Payment Reference	818164

2023 Interim Dividend

Dear Shareholder,

This payment represents an interim dividend of 20.1 US cents per share (equivalent to 29.15 AU cents) for the year ending 30 June 2023. This dividend is paid on the shares registered in your name and entitled to participate as at the record date of 21 February 2023. For Australian income tax purposes, this payment is 100% unfranked. For non-resident shareholders, withholding tax is not payable on this dividend as it consists entirely of Conduit Foreign Income.

Please register at www.computershare.com.au/easyupdate/ann in order to update your TFN, bank account and other details online.

Catherine Stribley
Company Secretary

Class Description	Amount per Share	Number of Shares	Franked Amount	Unfranked Amount	Dividend Amount
Ordinary Shares	AU 29.15 Cents	625	\$0.00	\$182.19	\$182.19
Net Payment (AUD\$)					\$182.19
Franking Credit					\$0.00

The US Dollar conversion rate to AU Dollar was USD\$1.00 = AUD\$1.4501

Note 1: You should retain this statement to assist you in preparing your tax return.

Note 2: If you require your payment to be re-issued, you may be charged an administrative fee which will be deducted from your payment.

Your Payment Instruction

MACQUARIE BANK LTD
BSB: 182-512 Account number: XXXXXXXX12

Amount Deposited
AUD \$182.19

If payment cannot be made in accordance with the above instruction, your dividend payment will be held in a non-interest bearing account pending receipt of your valid AUD banking details.