




016913 000 RMD



A&K GRANT PTY LTD
<GRANT S/F A/C>
8 WINTERGREEN CL
BRACKEN RIDGE QLD 4017

Update your information:

Online:
 www.computershare.com.au/easyupdate/RMD

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	RMD
Record Date	11 May 2023
Payment Date	15 June 2023
Direct Credit Reference No.	834098

2023 June Quarterly Dividend

Dear Shareholder,

The payment below represents a quarterly dividend and is paid at a rate of US\$0.044 per fully paid CDI registered in your name as at the record date of 11 May 2023. Holders of CDIs receive an Australian dollar amount equivalent to US\$0.44 per US common stock, based on the USD:AUD exchange rate on the record date (US\$0.6702 = AU\$1.00) and reflecting the 10:1 ratio between CDIs and US common stock.

Class Description	Amount per Security	Number of Securities	Total Payment
CDI	US\$0.044	115	US\$5.06
Non-Resident Withholding Tax			US\$1.52
Net Payment			US\$3.54
Converted Net Payment			AU\$5.28

VIEW OR UPDATE YOUR SECURITY HOLDING DETAILS ONLINE

To view your security holding details please visit www.computershare.com.au/easyupdate/RMD. When in Investor Centre, log in using your SRN/HIN and postcode (if within Australia) or country (if outside Australia). For security purposes, if you wish to update your information you will be required to login as an existing user with your User ID and password or register as a new user and create a User ID and password.

You may be eligible for a reduced rate of withholding tax (15% for Australian tax residents) for future dividends by completing a US tax form (W8) which can be found at au.digital.computershare.com/W8Ben

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

Your Payment Instruction

GREAT SOUTHERN BANK
BSB: 814-282
Account Number: XXXXXX63

Amount Deposited

AU\$5.28