

Perpetual Equity Investment
Company Limited
ABN 68 601 406 419
Level 14, 123 Pitt Street
Sydney NSW 2000
Australia
Phone 02 9229 9000
www.perpetualequity.com.au

28 May 2025

ASX Limited
ASX Market Announcements Office
Exchange Centre
20 Bridge Street
SYDNEY NSW 2000

Perpetual Equity Investment Company Limited (ASX:PIC) advises its Net Tangible Asset (NTA) backing per share as at 27 May 2025 was:

| NET TANGIBLE ASSET BACKING PER ORDINARY SHARE^ | |
|------------------------------------------------|---------|
| NTA before tax | \$1.252 |
| NTA after tax | \$1.222 |

Yours faithfully

Sylvie Dimarco

Company Secretary (Authorising Officer)

Experie Rimano

'Source: Perpetual Investment Management Limited. All figures are unaudited and approximate. The before and after tax numbers relate to provisions for deferred tax on unrealised gains and losses of PIC's investment portfolio.

This announcement has been prepared by Perpetual Investment Management Limited (PIML) ABN 18 000 866 535 AFSL 234426. PIML is the investment manager of the Perpetual Equity Investment Company Limited (Company) ACN 601 406 419. It is general information only and is not intended to provide you with financial advice or take into account your objectives, financial situation or needs. You should consider, with a financial adviser, whether the information is suitable for your circumstances. This announcement does not constitute an offer, invitation, solicitation or recommendation with respect to the purchase or sale of the Company's securities. To the extent permitted by law, no liability is accepted for any loss or damage as a result of any reliance on this information. Past performance is not indicative of future performance. This information is believed to be accurate at the time of compilation and is provided in good faith. Neither the Company, PIML, nor any company in the Perpetual Group guarantees the performance of or any return on an investment in the Company. Perpetual Group means Perpetual Limited ABN 86 000 431 827 and its subsidiaries.