

15 October 2025

Resolution Life announces H1 2025 financial results

HAMILTON, BERMUDA – Resolution Life, a global life insurance group focusing on reinsurance and the acquisition and management of portfolios of life insurance policies, today announced H1 2025 financial results.

Jonathan Moss, CFO of Resolution Life, said:

"The first half of 2025 marks our most successful six-month period for capital deployment in Resolution Life's history. We extend our sincere thanks to our employees, investors and business partners for their continued trust and support in Resolution Life."

For more information, please view www.resolutionlife.com/investors

ENDS



15 October 2025

Notes to Editors:

About Resolution Life

Resolution Life is a global life insurance group focusing on reinsurance and the acquisition and management of portfolios of life insurance policies. Since 2003 to date, prior Resolution entities together with Resolution Life have deployed c.\$19 billion of equity in the acquisition, reinsurance, consolidation and management of life insurance companies. Together, these companies have served the needs of c.14 million policyholders while managing over \$394 billion of assets. Resolution Life today has operations in Bermuda, the U.K., the U.S., Australia, New Zealand and Singapore assisting the restructuring of the primary life insurance industry globally. Resolution Life provides a safe and reliable partner for insurers by:

- · Focusing on serving existing customers, and supporting primary insurers with new sales
- Delivering policyholder benefits in a secure, well capitalised environment
- · Returning capital over time to our institutional investors in the form of a steady dividend yield

www.resolutionlife.com

Shareholder Relations contact:

Colin Ault / Julia van Tuyll +44 (0)20 7661 3600 / Investor.Relations@ResolutionLife.com

Media Enquiries:

Temple Bar Advisory
Alex Child-Villiers / Sam Livingstone / Alistair de Kare-Silver / Juliette Packard
+44 (0)20 7183 1190 / Resolution@TempleBarAdvisory.com