

Did you know that our pension provider is changing?

We've decided to move our pension plan to Royal London. Royal London are the UK's largest mutual life, pensions and investment company, and as pensions experts, they aim to make saving for your future as easy as possible. You're contributing to the existing pension plan. This leaflet tells you more about what this means for you.



I'm contributing to the existing pension plan.



1. You don't need to do anything, even if you've just joined the existing plan.



2. Your contributions will automatically go into your new plan once it starts with Royal London.



5. You may have the option to transfer the retirement savings you've built up into your new plan.



4. You'll receive more information about how the plan has been set up and how to make changes.



3. You'll be invested in the plan default investment, unless you decide otherwise.



6. For more information about the new plan, go to yourplan.royallondon.com



Royal London
1 Thistle Street, Edinburgh EH2 1DG
royallondon.com

We're happy to provide your documents in a different format, such as Braille, large print or audio, just ask us when you get in touch.
All of our printed products are produced on stock which is from FSC® certified forests.

The Royal London Mutual Insurance Society Limited is authorised by the Prudential Regulation Authority and regulated by the Financial Conduct Authority and the Prudential Regulation Authority. The firm is on the Financial Services Register, registration number 117672. It provides life assurance and pensions. Registered in England and Wales, company number 99064. Registered office: 55 Gracechurch Street, London, EC3V 0RL. Royal London Marketing Limited is authorised and regulated by the Financial Conduct Authority and introduces Royal London's customers to other insurance companies. The firm is on the Financial Services Register, registration number 302391. Registered in England and Wales company number 4414137. Registered office: 55 Gracechurch Street, London, EC3V 0RL