

Press Release

Paris, 2nd September 2024

Sébastien JALLET joins CCR Re as Head of Investment

Sébastien Jallet joins CCR Re as Head of Investment.

Sébastien will be responsible for managing CCR Re's investments and will report to Executive Management.

A graduate of the ENSAE school of economics, statistics & finance with a postgraduate diploma in Probability from the University of Paris VI, Sébastien Jallet was Head of Investment for CCR for the previous five years and as such was also responsible for CCR Re investments. Prior to this, he was Head of Fixed Income Insurance at Ostrum Asset Management, after being Head of Fixed Income Management at Generali Investment France. He initially began his career at Prepar Vie (Group: BRED Banque Populaire) where he carried out various roles.

"We are delighted to welcome Sébastien Jallet to CCR Re," stated Bertrand Labilloy. "His 30 years of management experience with major insurance companies along with his practice of responsible investing are major assets for the company's success."

About CCR Re

CCR Re is an international reinsurer of a personable size with presence in 80 countries worldwide and operating in the traditional sectors of property damage and civil liability and life & health as well as certain specialised areas (credit, marine, aviation, spatial, agriculture).

CCR Re's identity, organisation and economic model are testimony to its solidity and agility when it comes to client service. CCR RE makes the most of its committed and multicultural teams of experts. An ESG compliant company throughout its reinsurance and investment activities.

In 2023, CCR RE achieved a gross turnover of €1.186 million with a net income of 56 million euros. Since July 2023, CCR Re has been majority-owned by SMABTP and MACSF, as well as CCR.

Press Contacts

Marlène Larsonneur, Communication Department: + 33 (0)1 44 35 31 65, mlarsonneur@ccr-re.fr
Caroline Sueur, PR agency: + 33 (0)6 63 89 31 31 - csueur@convictions.fr

Read all the latest CCR Re news on our communication platforms:





