

Press Release Paris, 28th May 2024

Cédric Boureau joins CCR Re as Actuary Underwriter

Cédric Boureau joins CCR Re as Senior Actuary Underwriter. He will be responsible for underwriting in the regions of Asia and Africa, reporting to John Conan.

He is back with CCR Re after four years with Swiss Re where he was Reinsurance Senior Client Treaty Underwriter (Non-Life), covering France, Belgium and Luxembourg. Before joining Swiss Re, Cédric worked at CCR Re as Non-Life Treaty Underwriter during which time he made a significant contribution to business development in Asia and South Africa.

Cédric Boureau is a fully qualified actuary from the French Institute of Actuary and successfully obtained an Actuarial Master's from the University of Strasbourg in 2014.

"We are delighted that Cédric will be returning to our team," stated Hervé Nessi, Head of Underwriting. "His strengthened international experience and in-depth knowledge of the Asian & African markets will help develop our projects within these areas where we have strong ambitions."

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 gross sales of \leq 1,186 million and net income of \leq 56 million. 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)144 35 3165 - mlarsonneur@ccr-re.fr Caroline Sueur - Press Relations + 33 (0)663 89 3131 - csueur@convictions.fr

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





