

## Role Overview

The **Senior Exposure Management Analyst** will support the effective assessment and management of underwriting accumulation risks faced by the company, including supporting the production of key reporting deliverables to both internal and external stakeholders.

The role will support the Group Exposure Management team and other teams within the Sompo International Risk Function as required.

## Responsibilities include:

- Own the delivery and development of the reporting cycle for UK and Continental Europe, including underwriting committee reports and annual regulatory returns.
- Support the production of regular internal and external reporting, which includes accumulation risk packs, regulator and rating agency returns, and other ad hoc reports as required.
- Engaging with business functions where necessary to assist in the collection, assessment, and understanding of reported data.
- Support the evolution of the Accumulation Risk Universe, including supporting the team to build understanding of new or emerging risks, supporting the development and maintenance of disaster scenarios, and enhancing our analytical capabilities for material risks.
- Support the cascade of the manmade risk framework across local entities, working with local stakeholders to implement and develop consistent approaches.
- Support the team as required during business planning, event response, risk research, and development projects through the year.
- Ensure data used by the team to support reporting and analytics is accurate and complete, with deficiencies identified and communicated.
- Provide direct support to the Senior Leadership of the Group Exposure Management team in fulfilment of their duties, to the Exposure Management Director, and the Group Chief Risk Officer.

## Skills & Experience:

- 5+ years of experience in exposure management or related fields, with multi-line business reporting experience.
- CSCR or equivalent qualification beneficial.
- Experience with speciality risks (e.g., Marine, Aviation, Terror) and relevant regulatory reporting beneficial.
- Background in a technical, analytical, or related subject, beneficial.
- Confident user of MS Excel and SQL.
- Good communication and stakeholder management skills.
- Good time management skills.
- Problem-solving mindset, with strong attention to detail and analytical skills.
- Capable of working as part of a team or independently under own initiative.
- Intellectual curiosity, including an interest in the key principles and complexities of catastrophe insurance, loss modelling and risk aggregation.