



Tokio Millennium Re Ltd. requires a Senior Analyst

Tokio Millennium Re Ltd. is a subsidiary of Tokio Marine and Nichido Fire Insurance Company Limited, Japan's oldest and largest non-life insurance company, and is engaged in property & casualty reinsurance and in market solutions.

The Company is seeking a Senior Analyst to be primarily responsible for the analysis of risks and to provide support in the areas of catastrophe modeling, data quality, and pricing for property catastrophe and specialty reinsurance business lines. This role involves close interaction with underwriters and other analysts, and reports to the head of the Analyst Unit.

Key accountabilities and responsibilities:

- Liaise with underwriters in the evaluation of all aspects of reinsurance submissions
- Assess and benchmark data quality, vulnerabilities, hazard, financial and policy attributes, and valuations
- Use of third-party and development of in-house tools for pattern recognition and identification of illogical and inconsistent data
- Perform catastrophe modeling, primarily in RMS/EQE/AIR, and analyze the data input and output through the use of internal and external software
- Ensure quality and accuracy of pricing tools and tasks
- Pricing of reinsurance contracts and communication of results
- Review work and develop skills of junior analysts
- Create procedural changes to make improvements in the areas of accuracy and efficiency and provide supporting documentation
- Ad hoc projects, as required

Minimum skills, qualifications and experience:

- A university degree in the field of Engineering, Applied Sciences, Economics, Mathematics, or a related field
- A minimum of 4 years experience in the reinsurance industry in a similar role
- Advanced degree in a related field, progress towards an actuarial/catastrophe modeling designation, or an insurance/reinsurance qualification such as ARe, CPCU, CCRA, ACAS
- The ability to manage internal and external relationships and to be able to work in a team environment
- Strong computer skills with thorough knowledge of advanced catastrophe modeling and analytical software such as Matlab, ARCGis
- Previous experience working in a multi-model environment, specifically RMS/EQE/AIR experience creating tools in MS Excel, Access or SQL
- The ability to process work flow in an efficient and timely fashion
- Strong work ethic, commitment to meet deadlines and ability to work on weekends and/or holidays when necessary

Interested applicants please submit a detailed resume along with two employment references to:

Tracy Shott at tmrjobs@bes.bm or in writing to:
Tracy Shott, BES Ltd.,
77 Front Street, Hamilton HM 12.

Closing date for applications: March 21st, 2014

Background checks will be conducted on short-listed applicants

Bermuda Executive Services Limited

Tel: 441 296-5627 • info@bes.bm • www.bermudaemployment.com

